H F 5487 A75

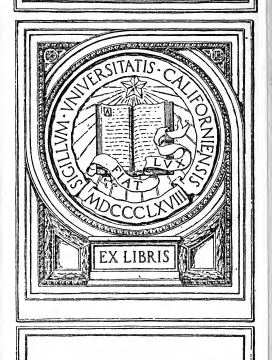
1912

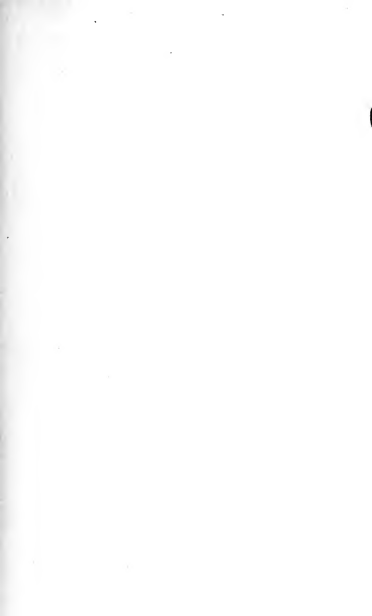
UC-NRLF \$B 332 758

STORAGE RATE GUIDE

GIFT OF

A.V.Stubenrauch





Digitized by the Internet Archive in 2007 with funding from Microsoft Corporation

Miller 1912

Storage Rate Guide

GIVES STORAGE RATES ON GENERAL MERCHANDISE, FREE AND IN BOND; COLD STORAGE; HOUSE-HOLD GOODS; AGRICULTURAL IMPLEMENTS AND MUCH VALUABLE INFORMA-TION ON WAREHOUSING

Compiled by the

AMERICAN WAREHOUSEMEN'S ASSOCIATION

THIRD EDITION



PUBLISHERS

NICKERSON & COLLINS CO.
431 South Dearborn Street CHICAGO

HF5487 A75 1912

Copyright hear-1912

AMERICAN WAREHOUSEMEN'S ASSOCIATION

PRESS OF
"ICE AND REFRIGERATION"
NICKERSON & COLLINS CO.
PUBLISHERS
CHICAGO,

WAREHOUSEMEN'S RATE GUIDE

Compiled and revised by a Committee composed of leading members of the American Warehousemen's Association engaged in the various lines of Warehousing, appointed by the Association for this special work, and published as a guide for the establishment of prices on various commodities in the different lines of warehousing. The rates here given have been carefully collected from all parts of the country and have been accepted by commercial bodies as fair rates.

INDEX

	Page
General Merchandise, Free and Bonded	9
Household Goods	49
Implements	53
Cold Storage	57
General Order Rates	67



"Organized for the purpose of promoting the interests of warehousemen throughout the United States, elevating the standard of the business, encouraging a more enlarged and friendly intercourse among its members, and generally to advance the welfare of the warehousing business and all matters relating thereto."—Extract from Articles of Incorporation.

The American Warehousemen's Association, is composed of one hundred and fifty-three of the leading firms and companies engaged in the storage of general merchandise, cold storage, storage of household goods, transferring and distributing, and was organized October 15, 1891, for the purpose of advancing the interests of warehousemen throughout the United States, by the dissemination of information concerning the industry, and the promotion of uniform laws, customs. etc. The Association has enjoyed a prosperous career, and the high standing of its members, and its conservative policy have assisted materially in elevating the standards of the business to a high plane in which its members and warehousemen generally may have great pride. Copy of constitution and by-laws, application blanks, or any information regarding the Association may be obtained upon application to the Secretary.

CHARLES L. CRISS, Liberty and Second Aves., Pittsburgh, Pa.

AMERICAN WAREHOUSEMEN'S ASSOCIATION

MEMBERS (153)

A. B. C. Storage & Van Co., Kansas City, Mo. Albany Terminal Warehouse Co., Albany, N. Y.

American Cold Storage & Shipping Co., New York, N. Y.

American Forwarding Co., Chicago, Ill.
American Pig Iron Storage Warrant Co., New York, N. Y.
American Warehouse Co., Wichita, Kan.
Baker & Williams, New York, N. Y.

Baltimore & Ohio Southwestern Storage Warehouses, Cincinnati. Ohio.

Bekin's Van & Storage Co., Los Angeles, Oakland, San Francisco, Cal.

Benedict Warehouse & Transfer Co., Denver, Colo. Blue Line Transfer & Storage Co., Des Moines, Iowa.

Boote, Wm., & Sons, Liverpool, Eng.

Booth Cold Storage, Chicago, Ill.; Detroit, Mich.; St. Paul, Minn.

Boston Storage Warehouse Co., Boston, Mass. Bowling Green Storage & Van Co., New York, N. Y.

Bowman Transfer & Storage Warehouse Co., Richmond, Va.

Boyd Transfer & Storage Co., Minneapolis, Minn. Brooklyn Bridge Freezing & Cold Storage Co., New York, N. Y.

Brooklyn Warehouse & Storage Co., Brooklyn, N. Y. Brown Transfer & Storage Co., St. Joseph, Mo.

Brownell Cold Storage Co., Washington Court House, Ohio. Buffalo Cold Storage Co., Buffalo, N. Y. Buffalo Storage & Carting Co., Buffalo, N. Y.

Chicago Cold Storage Warehouse Co., Chicago, Ill. Cincinnati Ice Mfg. & Cold Storage Co., Cincinnati, Ohio. Commercial Warehouse & Storage Co., Little Rock, Ark.

Consumers Ice & Cold Storage Co., Lexington, Ky. Continental Storage Warehouse Co., Philadelphia, Pa.

Cotter Transfer & Storage Co., Mansfield, Ohio. Cummins Storage Co., Canton, Ohio.

Davies Warehouse Co., Los Angeles, Cal.

Denver Transit & Warehouse Co., Denver, Colo. Driggs, Silas W., Warehouse Co., New York, N. Y. Duquesne Warehouse Co., Pittsburg, Pa.

Eagle Storage and Warehouse Co., Brooklyn, N. Y.

Eastern States Refrigerating Co., Springfield, Mass.; Albany, N. Y.; Jersey City, N. J. Ebner Ice & Cold Storage Co., Vincennes, Ind. Edgar's Sugar House, Detroit, Mich. Empire Express Storage & Van Company, Chicago, Ill. Evansville Warehouse Co., Evansville, Ind. Fidelity Storage Corporation, Washington, D. C. Fidelity Storage & Transfer Co., St. Paul, Minn. Fidelity Storage & Warehouse Co., Philadelphia, Pa. Fireproof Storage Co., Cincinnati, Ohio. Flagg Storage Warehouse Co., Syracuse, N. Y. General Cartage & Storage Co., Cleveland, Ohio. Globe Storage & Transfer Co., Kansas City, Mo. Godley's Warehouses, Philadelphia, Pa. Graham's Storage Warehouse Co., Baltimore, Md. Harder's Fireproof Storage & Van Co., Chicago, Ill. Harlem Storage Warehouse Co., New York, N. Y. Harrison Street Cold Storage Co., New York, N. Y. Haslett Warehouse Co., San Francisco, Cal. Haugh & Keenan Transfer & Storage Co., Pittsburg, Pa. Hebard's Warehouse & Van Co., Chicago, Ill. Heermance Storage & Refrigerating Co., New York, N. Y. Holman Transfer Co., Portland, Ore. Indiana Refrigerating Co., Indianapolis, Ind. Industrial Cold Storage & Warehouse Co., Philadelphia, Pa. Ironton Transfer & Storage Co., Ironton, Ill. Jones & Co., Norfolk, Va. Judson Freight Forwarding Co., Chicago, Ill. Keystone Warehouse Co., Buffalo, N. Y. Kings County Refrigerating Co., New York, N. Y. Knickerbocker Storage Co., Akron, Ohio. Lawrence, Son & Gerrish, Inc., New York, N. Y. Leonard's Reliable Storage Co., Detroit, Mich. Lincoln Safe Deposit Co., New York, N. Y. Lincoln Warehouse & Van Co., Chicago, Ill. Linde Co., F. C., New York, N. Y. Linde, F. C., Hamilton & Co., New York, N. Y. Linfield Cold Storage & Ice Co., Linfield, Pa. Long Island Storage Warehouses, Brooklyn, N. Y. Los Angeles Ice & Cold Storage Co., Los Angeles, Cal. Louisville Public Warehouse Co., Louisville, Ky. Manhattan Refrigerating Co., New York, N. Y. Manhattan Storage & Warehouse Co., New York, N. Y. Mauser Warehouse Co., Youngstown, Ohio. McPheeter's Warehouse Co., St. Louis, Mo. Memphis Cold Storage & Warehouse Co., Memphis, Tenn. Mercantile Warehouse Co., New York, N. Y. Merchants' Cold Storage & Ice Mfg. Co., Richmond, Va. Merchants' Cold Storage & Warehouse Co., Providence, R. I.

Merchants' Ice & Cold Storage Co., Cincinnati, Ohio. Merchants' Refrigerating Co., New York, N. Y. Merchants' Transfer & Storage Co., Des Moines, Iowa. Merchants' Transfer & Storage Co., Washington, D. C. Merchants' Warehouse Co., Boston, Mass. Merchants' Warehouse Co., Philadelphia, Pa. Milwaykee Wis Milwaukee Cold Storage Co., Milwaukee, Wis. Montgomery & Co., Harrisburg, Pa. Moreton Truck & Storage Co., Toledo, Ohio. Morr Transfer & Storage Co., D. A., Kansas City, Mo. Morrow Transfer & Storage Co., Atlanta, Ga. Murphy Cold Storage Co., Detroit, Mich. Nashville Warehouse & Elevator Co., Nashville, Tenn. National Dock & Storage Warehouse Co., Boston, Mass. National Ice & Cold Storage Co., San Francisco, Los Angeles, Cal. New England Cold Storage & Warehouse Co., Pittsfield, Mass. New York Dock Co., Brooklyn, N. Y.; New York, N. Y. Norfolk Branch Anheuser-Busch Brewing Assn., Norfolk, Va. Northeastern Warehouse Co., Philadelphia, Pa. Northern Cold Storage & Warehouse Co., Duluth, Minn. Occidental Warehouse Co., Portland, Ore. Omaha Fire Proof Storage Co., Omaha, Neb. Our Own Delivery & Storage Co., Buffalo, N. Y. Pacific Transfer Co., Spokane, Wash. Pall Mall Deposit & Forwarding Co., London, Eng. Park Fireproof Storage Co., Chicago, Ill. Penn Storage & Van Co., Philadelphia, Pa. Pennsylvania Cold Storage & Market Co., Philadelphia, Pa. Pennsylvania Warehousing & Safe Deposit Co., Philadelphia, Pa. Pettit's Storage Warehouse Co., Fort Wayne, Ind. Philadelphia Warehousing & Cold Storage Co., Philadelphia, Pa. Pierce-Rodolph Storage Co., San Francisco, Cal. Pittsburg Terminal Warehouse & Transfer Co., Pittsburg, Pa. Produce Refrigerating Co., Minneapolis, Minn. Quincy Market Cold Storage & Warehouse Co., Boston, Mass. Reading Truck Co., Detroit, Mich. Redman Moving & Storage Co., Salt Lake City, Utah. Rex & Co., Philadelphia, Pa. River & Rail Storage Co., Memphis, Tenn. Riverside Storage & Cartage Co., Ltd., Detroit, Mich. Riverside Storage & Cartage Co., Etd., Detroit, Mich.
Riverside Truck & Storage Co., Bay City, Mich.
St. Louis Refrigerating & Cold Storage Co., St. Louis, Mo.
Security Storage Co., Washington, D. C.
Security Storage & Trust Co., Baltimore, Md.
Shattuck & Nimmo Warehouse Co., Los Angeles, Cal.

Sheriff Street Market & Storage Co., Cleveland, Ohio.

South End Warehouse Co., San Francisco, Cal. Spokane Transfer & Storage Co., Spokane, Wash. Suffolk Storage Warehouse Co., Boston, Mass. Stringer Storage Co., San Francisco, Cal. Terminal Storage Co., Washington, D. C. Terminal Warehouse & Cartage Co., Ltd., Montreal, Canada. Terminal Warehouse & Transfer Co., Philadelphia, Pa. Terminal Warehouse Co., Kansas City, Mo. Terminal Warehouse Co., New York, N. Y. Toledo Warehouse Co., Toledo, Ohio.

Trans-Continental Freight Co., Chicago, Ill.; Los Angeles, Cal.; Seattle, Wash.; San Francisco, Cal.

Union Storage Co., Dayton, Ohio.

Union Storage Co., Pittsburg, Pa.

Union Terminal Cold Storage Co., Jersey City, N. J.

Union Transfer & Storage Co., New York, N. Y.

United Warehouse Co., Ltd., New Orleans, La.

United Warehouse Co., Seattle, Wash.

Utica Cold Storage & Warehouse Co., Utica, N. Y.

Wakem & McLaughlin, Inc., Chicago, Ill.

Warrant Warehouse Co., Birmingham, Ala.

Western Cold Storage Co., Chicago, Ill.

Whitney Elevator & Warehouse Co., Bochester, N. Y.

White Line Transfer & Storage Co., Des Moines, Iowa.

Winans Co., R. M., New York, N. Y.



GENERAL MERCHANDISE

RULES AND SUGGESTIONS

In revising this Guide, it is borne in mind that many factors enter into the making of an equitable storage rating, such as the volume of business and character of the service, etc., and that local conditions vary greatly in different cities and states; therefore, the general principle followed in preparation of the annexed Schedules for General Merchandise is the suggestion of ratings on the various commodities stored in quantities and under circumstances permitting advantageous handling, piling, etc., and with the liability of the warehouseman limited to that imposed by law. The cost of extra space, labor, services or liability (if assumed by the warehouseman) should be separately considered, and customary ratings made and allowed are referred to in detail below.

On merchandise not specified herein, the following rules

should apply:

Square Foot For each square foot of floor space occupied a storage charge of 10¢ per month, weight not to exceed 250 lbs. and piled 10 ft. high.

Cubic Foot For each cubic foot of space occupied, a storage charge of 1¢ for both storage and labor, weight not to exceed 40 lbs.

Bonded The rates of storage and labor on articles not enumerated should correspond with those charged for packages of similar size and property of like general description, otherwise to be 1½¢ per cubic foot when usually charged by measure, or 3¢ per 100 lbs. when usually charged by weight, or a half of a cent per gallon for liquids.

Weight For each ton of 2,000 lbs., a storage charge of forty cents if not occupying more than 5 ft. square or 40 cu. ft.

Labor Where labor is mentioned it is to be understood as the ordinary labor of receiving and storing, and delivering to warehouse door; and according to nature of the merchandise, should be charged from 50 to 100 per cent. of the storage rate for one month, and based on rating of 40¢ per hour.

Value When the value of any package of merchandise exceeds \$300.00 the warehouseman should charge the rate herein quoted, plus one-tenth of 1% for each additional \$100.00 or fraction thereof.

Date Storage
Commences

The rates of storage are per month or fraction thereof dating from the receipt of the first package.

When Month
Expires

The monthly rate should be charged from date up to but not including date of following month, i. e., goods received December 2nd may remain until the night of January 1st, but if on hand January 2nd, should be charged an additional month's storage.

Transfers in Storage When goods in storage are transferred on the books from one party to another a new storage charge should commence on the date of the transfer, and the goods should be treated as a new lot.

Right to The warehouseman should reserve, unless permitted by statute, the right to require the removal of goods stored by the month upon reasonable notice under circumstances existing.

Minimum The minimum charge on any lot or balance of lot should be 50¢ per month.

Ton is 2.000 lbs. Where the words "per ton" are used, a ton of 2,000 lbs. is to be taken in fixing rates of storage and labor unless otherwise expressly stated.

Packages Other Than Scheduled

Should packages be offered other than are described in this Guide, i. e., barrel in place of sack, cask in place of barrel, box in place of barrel. see under "Barrels with Contents," "Boxes with Contents," "Casks with Contents," etc.

Specified

Articles Not Various commodities are omitted from this list that are seldom stored or are stored in very small quantities. Some of these may be found in the list of General Merchandise in Bond. On such goods a reduction of 25% from bonded rates is suggested when goods are stored in free storage.

Negotiable When a negotiable receipt has been issued, Receipts under no circumstances should the removal of the goods be permitted until the negotiable receipt is returned to the possession of the warehouseman.

Written Orders Required

In ordering the delivery of goods, customers should in all cases be required to send written orders indicating the number of packages wanted, together with the lot number and

descriptive marks.

Special Piling

When goods are stored by piece, numbers, marks, sizes, or are of exceptionally large size, an extra charge to be agreed upon should be made.

Weighing, Gauging, Inspection When goods are taken down and repiled for weighing, gauging or inspection, a charge should be made.

Space for Repacking These rates do not include space for repacking, sampling, or labor furnished by the warehouseman for that purpose. Charges are sub-

ject to special agreement.

Cooperage A cooperage charge should be made when goods are received in such condition as to require cooperage.

Handling Seeds and Grain Seeds and grain bulked or sacked from bulk should be charged at the rate of 1¢ per bushel.

Delivery from Track
Goods sent to the warehouseman in carload lots may be removed from the cars without charge, provided this be done on the day of arrival and without handling by the warehouseman. Delivery of goods from cars exclusive of labor, but including checking, a minimum charge of \$2.50 should be made.

Loading Cars Unloading Cars When the warehouseman loads or unloads cars, a charge of 1¢ per 100 lbs., minimum \$3.00 per carload should be made.

Delays to Thewarehouseman not being responsible for delays in obtaining cars ordered for the shipment, of goods, such delays should not entitle customers to the extension of the storage limit.

Cartage In the business district, the charge should be 5¢ per 100 lbs. with a minimum charge of 50¢. Outside of the business district, special rates should be made.

(NOTE: The above does not apply to hollow ware, tinware or other light commodities or to very heavy goods. Special rates should be made on these, subject to local conditions.)

Delays If teams are delayed in making a delivery of goods, there should be an extra charge at 75¢ per hour for the delay. This time should be established by the party receiving the goods signing for the hour of the arrival of the team and the hour unloading begins.

Extra Help When goods are so heavy as to require extra help, there should be an extra charge of 40¢ per hour per man.

Package A matter of special contract in each individual community.

Extra
Service

A well equipped warehouse should be in position to render to the merchant or manufacturer any service he may require either in such warehouse work as weighing, coopering, sampling, etc., or such office work as reporting, etc., as would be done by a branch office. The warehouseman is in a position to perform such service at a less cost than his customer could do it for himself. A charge should be made for all extra services rendered.

Reports When daily reports are furnished, a charge of 2¢ each for a report of each delivery should be made.

Bills of A charge of 2¢ should be made for each bill of lading. A charge of 2¢ should be made for each duplicate sent to consignee.

Exception In quoting rates for shipping it is usually preferable to include the cost of clerical work, postage, etc., in connection therewith, making it a separate rate from any other labor charge.

C. O. D. For making collections at delivery a charge of Delivery one-tenth of 1% of the amount collected should be made with a minimum charge of 10¢ for each collection.

Freight Charges When freight charges are advanced by the ware-houseman, either incoming or outgoing, the amount should be subject to sight draft with receipted freight bill attached and for this a minimum charge of 10¢ should be made. If carried as a lien against the goods, interest should be charged.

Claims. For claims against a railroad company when the warehouseman is pursuing the claim, a charge should be made.

Warehouse Receipts Warehouse receipts issued should by their terms give notice of the service undertaken and the liability assumed thereunder by the warehouseman, whether it be limited to that imposed by law, or special conditions or guarantees mutually agreed to or excepted and must show the charges and rating for which a lien is claimed.

GENERAL MERCHANDISE

RATES IN CENTS

	A				
KIND OF GOODS AND QUANTITY	Weight		REE	Во	
	in lbs.	Storage	Labor	Storage	Labor
Absinthe (see Liquors)					
Acetate of Leadper box	50	2 1/2	2 1/2	1 1/2	11/2
Acetate of Leadper box	100	21/2	2 1/2	8	3
Acetate of Leadper keg	150	3	3	5	5
Acetate of Leadper bbl.	600	15	15	20	20
Acetate of Leadper cask	1800	30	80	40	40
Acetate of Limeper bbl.	480	10	10	15	15
Acetate of Limeper cask	900	25	25	80	30
Acid, Arsenious, red per keg	120	3	. 8	4	4
Acid, Arsenious, white per keg	400	10	10	12	12
Acid, Benzoic per case	220	6	6	::	::
Acid, Boracic per bbl.	330	8	8	10	10
Acid, Carbolic per case	200	5	5	• • • •	
Acid, Carbolic per drum Acid, Carbolic per keg	400	10 3	10	• • • •	
Acid Citrio	$\frac{120}{100}$	3	3		• ; • •
Acid, Citric per keg Acid, Citric per bbl.	230	6	6	8	4 8
Acid, Muriatic per carboy	125	10	10	-	
Acid, Nitric per carboy	150	10	10	• • • •	• • • •
Acid, Oxalic per bbl.	400	10	10	i ż · · ·	12
Acid, Oxalic per case	70	2	2	3	3
Acid, Oxalic per cask	600	15	15	20	20
Acid, Picric per case	56	114	114		
Acid, Picric per case	112	2 1/2	2 1/2		
Acid, Tartaric per bbl.	450	10	10 ′	12	12
Acid, Tartaric per case	100	21/2	2 1/2	3	3
Acid. Tartaric per cask	375	8 ′	8 ′-	10	10
Acid. Vitriol per bbl.	400	10	10	12	12
Acid, Phosphate per bag	200	4	4		
Aconite (see Herbs and Leaves)					
Aconite Root (see Roots)					
Advertising Matterper	100	2 1/2 5	21/2	3	8
African Fibreper bale	200	5	5	6	6
Agates (see Marble)					
Alabaster (in yards)per cu. ft.		1 1/2	11/2	2	2
Albumen per case	120	3	8	. 4	4
Albumen per bbl.	300	. 8	. 8	10	10
Albumen per cask	500	12	12	15	15
Alcohol per bbl.	450	10	10	15	15
Ale, Beer, Porter per bbl.	400	10	10	12	12
Ale, Beer, Porter per hf. bbl.	250	6	6	8	8
Ale, Beer, Porterper sixteenth Ale, Beer, Porter per case	120 150	3 4	8	4 5	4 5
Ale, Beer, Porterbottled per cask	220	8	8	10	10
Ale, Beer, Porter per hhd.	600	15	15	20	20
Ale, Ginger per bbl.	220	6	6	8	8
Allspice per bag	200	4	4	ŝ	6
Alizarine per bbl.	450	10	10	-	
Alkali per bbl.	400	10	10		
Almonds (see Nuts)		-•			
Aloesper case	110	3	3		
Aloesper case	200	5	5	6	6

KIND OF GOODS AND QUANTITY	Weight in lbs.		REE Labor	Bo Storage	
Aloes per case Aloes per gourd Aloes, Barbadoes per case Aloes, Benares per case Aloes, Cape per case Aloes, Socotrine per keg Alpaca per bag Alpaca per bale Alum per bbl Alum per case Alum, Refined per case Aluminum case or cask per Aluminum case or manufactured	250 100 400 500 75 150 300 400 650 200 100	6 2 1/2 10 112 1/2 4 8 20 10 15 5 2 1/2	6 2 1/2 10 10 12 1/2 4 8 20 115 2 1/2 1/2	8 3 12 112 15 3 5 10 25 12 20 3 6 3	8 3 12 12 15 5 10 25 12 20 3 6 3
Amber Flakes (see Soap Chips)	• • • •	25	25	••••	
American Hemp (see Hemp) Ammonia	110 1200 450 50 100 40 320 60 100	10 30 12 3 21/2 11/2 6 2	10 30 12 3 21/2 11/2 6 2	12 35 15 5 3 2 10 8	12 35 15 5 3 2 10 3
Angelica Root (see Roots) Aniline (see Colors and Paints)					153
Anise Seed (see Seed) Annatto per bale Annatto per bale Annatto per bbl. Annatto per bsket Antimony per bl. Antimony per cask Anvils per Apples (see Fruit) per	110 230 175 140 600 1200 100	2 ½ 6 4 15 30 2 ½	2 ½ 6 4 4 15 80 2 ½	3	3
Apples (see Fruit) Apples, Dried (see Dried Fruit) Apple Waste per bbl. Apple Waste per bag Apple Waste per bale Apricots (see Dried Fruit)	200 70 200	5 2 5	5 2 5		
Argols per bag Argols per cask Arnica Flowers (see Flowers)	200 400	10	10	6 12	12 12
Arrow Root (see Roots) Arsenic per bbl. Arsenic per keg Art Tile (see Tile)	440 220	10	10		
Art Tile (see Tile) Artificial Flowers per case Artificial Plants per cut Asafoetida per case Asafoetida per case Asbestos per bale Asbestos per case Asbestos per crate Asbestos per crate Asbestos per crate Asbestos per per per per pag Ash, Bone per bag Ash, Crystal per case Ash, Pearl cask or case, per Ash, Soda per case	100 800 100	25 14 6 8 3 2 10 4 2 1/2 20 2 1/2	25 1 4 6 8 3 2 10 4 2 2 2 2 4 4 2 2 4 4 4 4 4 4 4 4 4 4	30 12 4 3 15 6	30 12 4 3 15 6

		_			
KIND OF GOODS AND QUANTITY	Weight in lbs.		REE Labor	Bo Storage	
Asphaltum per bbl.	400	10	10	12	12
Asphaltum per cask	450	10	10	15	15
Asphaltum per drum	300	8 10	8 10	10 15	10 15
Asphaltum per drum Automobiles per cu. ft.	450	11/2	11/2	2	
Automobile Parts per cu. ft.		1	1	2	2 2 2 2
Axe Handles per crate	40	1 1/2	11/2	2	2
Axes per case	50	1	1	Z	Z
	В				
Babbit Metal per box	56	1 1/2	1 1/2		
Babbit Metal per box	112	3	3		
Babbit Metal per drum Bacon per case	560 100	10 2 ½	$\frac{10}{2\frac{1}{2}}$	• ; • •	• • • •
Bagging per bale	800	20 72	20 72		25 22 2 3 12
Bagging per roll	35	1	1	2	2
Bagging per roll	50	1 1/2 2 1/2	11/2	2	2
Bagging per roll	100 375	10 72	10 15	12	12
Bagging per roll Bags for Grain per bale Bags for Grain per bale	750	10 72 15	15	20	20
Bags for Grain per bdl.	100	2 1/2	$2\frac{1}{2}$	3	3 1/2
Bags, Paper per bdl.	25 50	1 1/2	1 1/2	1 1/2	1 1/2
Bags, Paper per bdl. Bags with contents (see Bales with	90	1 72	1 72	4	4
contents)		_			
Baking Powder per case Baking Powder per case Baking Powder per case Baking Powder per bbl. Baking Powder per hf. bbl. Baking Powder per hg. bbl.	25	1 1/	11/		• • • •
Baking Powder per case	50 100	3 1/2	1 ½ 3	• • • •	
Baking Powder per bbl.	300	8	8		
Baking Powder per hf. bbl.	150	4	4		
		6 2 1/2	$\frac{6}{2\frac{1}{2}}$	• • • •	• • • •
Bale Ties	100	4 72	4 72	• • • •	• • • •
		1	1	1 1/2	11/2
bales with contents. Heavy weight,		2	2	2 1/2	2 1/2
Balsam, Peruvian per case	80	3	3	4	4 72
Balsam, Peruvian per drum	40	116	1 14	0	2
Balsam Fir. Bbl per gallon		1/4 2 1/2 1 1/2	14 2 1/2 1 1/2	1/2 3 2 12 5 3	12 12 3
Balsam, Tolu per case Balsam, Copaiba per case	40	1 1/2	112	3	2
Bamboo, Sticks per bdl.	400	10	10	$1\overline{2}$	12
Bamboo, Poles per bdl.	150	3	3 2	5	5
Barbed Wireper reel	100 800	20	20	25	25
Bansam, Copatoa per case Bamboo, Sticks per bdl. Bamboo, Poles per bdl. Barped Wire per reel Barium, Chloride of per reel Bark, Peruvian, Cascarilla, Calisaya, Quinia, Cinchona, Cassia, Cinnamon Sumas etc., in bays		20	20	20	20
saya, Quinia, Cinchona, Cassia,					
Cimiamon, Dumas, Ctc., in Sass,		2 1/2	2 1/2	3	3
bales, mats, cases or ceroons, per Bark Extract (see Extract)	100	4 72	4 72	3	3
Barley per bag	120	3	3	4	4
Barley Pearl ner hox	20	1	1	1 1/2	1 1/2
Barrels Empty (see Cooperage)	• • • •	1	1	1 72	1 7/3
Barley in Bulk per bu. Barrels, Empty (see Cooperage) Barrels with Contents. N. O. S. Barrels with Contents. N. O. S.	200	6	6	8	8
Barrels with Contents. N. O. S.	300	8	8	10	10
Barrels with Contents. N. O. S. Barrels with Contents. N. O. S.	400	10 12	10	$\frac{12}{15}$	$\frac{12}{15}$
Barrels with Contents. N. O. S.	600	12 15	12 15	20	20
Barrels with Contents. N. O. S. Barrel Heads per Barrel Staves per	100	2 2	2 2		
Barytes per bbl.	100 450	$1\frac{2}{2}$	$\frac{2}{12}$	i:··	: :
Dailytes per bon	17	14	14	10	-

KIND OF GOODS AND QUANTITY	Weight in lbs.	Storage	REE Labor	Bo: Storage	ND Labor
Barytes per cask Baskets, Willow, crated, per cu. ft.	800	20	20	25	95
Baskets, Willow, crated, per cu. ft. Baskets, Wire, crated, per cu. ft.	• • • •	1	1	11/2	17
Baskets, Wire, crated, per cu. ft. Baskets, Berry, 1,000 per crate	75	5	5		
Base Ball Bats per crate	$\frac{270}{100}$	10	10	15	15 5
Base Balls per case Base Ball Bats per crate Bath Brick (see Brick) Bath Tubs, crated per cu. ft.				-	
Batting, Cottonper bale or box	100	1	1 4	11/2	11/3
Batting, Cottonper bale or box Batting, Cotton per bale	50	3 2	ĝ		
Batting, Cotton per bale Bay Rum per bbl.	$\begin{smallmatrix}25\\400\end{smallmatrix}$	10	10 21/2	iż:	iż
Bayonets in casesper Beans (all kinds except Vanilla)	100	10 2 1/2	21/2	3	3
Beans ner hag	110	3	3	4	4 5
Beans per bag Beans per bag	$\begin{smallmatrix} 160\\220\end{smallmatrix}$	4 5	4 5	5 6	5
Beans per bbl.	350	8	8	10	10
Beans	100	10 2	10 1	15	15
Beef per bbl.	300	6	6	iġ	iò
Reef per carboy	150 500	4 8	4 8	12	5 12
Beef per tierce Beef Extract per case Beef Extract, 5 lb. per case	25	ĭ	8	12 1 1/2	11/2
Heer (see Ale)	• • • •	3	3	4	4
Beeswax (see Wax) Belting, Leather, Rubber and Cot-					
Belting, Leather, Rubber and Cot-	100	2.16	216	3	3
Belting, Iron Link per	ĩŏŏ	2 1/2	2 1/2	8	8
ton per Belting, Iron Link per Berries, Juniper, Laurel, Yellow, Persian, in bags or bblsper Bi-Carbonate of Soda (see Soda)	100	2 1/2	21/2	3	3
Bi-Carbonate of Soda (see Soda)		- /2	- /-	-	-
Di-Cirome of Soda (see Soda)		1	1	11/4	11/4
Bicycles, crated, eachper cu. ft. Bicycle Motor, crated, each		1	1	11/	
Billiard Tables, K. D per	100	2	2	3 1/2	3 3
Binder Boardper bdl.	25 450	1 10	1 10	15 1/2	15 15
Billiard Tables, K. D. per cu. ft. Billiard Tables, K. D. per Binder Board per bdl. Binding Carpet per bdl. Bird Cages, crated per cu. ft. Bird Seed (see Seed) Bird Skins		1	ĭ	11/4	11/
Bird Seed (see Seed) Bird Skins	500	20	20	25	25
Bismuth per keg	100	ž	ž		
Bird Skins per bale Bismuth per keg Black, Bone, Copper, Ivory, Vege- table Ivory, Salt, etc., in various					
packages per Black, Lamp, in bbls	100 200	21/2	2 1/2	3	3
Black, Lamp, in casks	400	4 8	8	12	6 12
Blacking in cans. crated	100 50	21/2 11/2	21/2 11/2 12	12 3 2 15 8 2 11/2	3 2 15
Blacking per box Blacking per bbl. Blacking per hf. bbl.	450	14	12^{72}	15	15
Blacking per hf. bbl.	300 50	6 1 ½	6 1 1/2	8	×
Blacking per keg Blacking, Stove per box Black Lead (see Colors and Paints)	40	i '²	î″	2 1 1/2	11/4
Blankets (see Dry Goods)					
Bleach per bbl.	450	12 15	12	15	15
Bleach per cask Bleach per drum	650 520	15	15 15	20 20 20	20 20
Bleach per drum Bleaching Powder per cask Blood, Dried per bag	580 100	15 3	15 3	20	20
Blueing per case	30	ĭ	i	1 1/2	14

KIND OF GOODS AND QUANTITY	Weight in lbs.	Storage	REE Labor	Bo Storage	ND Labor
Blue Stone, bblper Board, Wood Pulp per Board, Card per Boats, Motor, crated per cu. ft. Boiler Compound, in bbls. or boxes,	100 100 100	2 2 2 1	2 2 2 1	3 3 3 11/4	3 3
Boiler Compound, in bbls. or boxes,	100	2	2 12	3	3
Boiler Covering per bale Bologna Sausage (see Sausage) Bone, Crude and Dust. per Bone, Manufactures of per case	480 100	12 2 1/2	12 21/6	15 3	15 3
Bone, Manufactures of per case Bonnets per case Books and Periodicals per case	100	15 25	15 12 25	20 25	20 25
Boots and Shoes, Rubber, per case	40	3 1/2	2 ½ 15 25 2 ½ 3	8 4 3	3 4 8
Borax per bbl.	400	10 6	10 6	6 12 8	12 8
Bottles per case or crate Bottles per bl. Boxes, with contents, contents not scheduled, weighing 25 lbs. or	150 200	6 8	6 8	6 10	10
Box Stran		1 1 1/2	111/2	1 1/2 2	1 1/2
Bran per bag	100 150 220	3 5	2 8 5		• • • • •
Bran per bag Brandy (see Liquors) Brass (see Metals) Brazil Nuts (see Nuts) Breakfast Foods (see Cereals)			Ü	••••	••••
Brier Root (see Roots)	100	2 1/2	2 1/2	3	3
Brick, Bath per Brick, Fire per Brick, Tile per Brimstone per	100 100 100	2 1/2 2 1/2 2 1/2	21/2	3	3
Bristles per case Bristles per cask Bristles per chest Britannia Metal (see Metals) Britannia Metal, crated per ch. ft.	175 600 120	12 /2 20 8	12 /2 20 8	15 25 10	15 25 10
Britannia Metal, crated. per cu. ft. Broom Corn per bale Broom Root (see Roots)	100	1 5	1 5		
Brooms per bdl. ½ doz.		2	2 3	3	8
Brushes per case Brushes per case Buckets, Water, Iron, in bdls	75 300	10	3 10	5 1 5	5 15
Buckets, Wood, in bdlsper cu. ft. Bucher Leaves (see Herbs and Leaves)	••••	1	1	1 1/2 1 1/2	11/2
Buckles per bag Buckles per cask Buckskin per bale Buckwheat (see Flour)	250 900 370	25 10	25 10	80 12	6 30 12
Buffalo Hides per bale Bulbs, Holland per case		30 25	30 25	35 30	35 30
Bulbs, French per case Building Paper per roll Building Paper per roll Bungs per bbl.	100 50 100	10 1 2	10 1 2	15 2 3	15 2 3
Bungs per bbl. Bungs per box Burlaps, Calcutta per bale	200 200 1000	6 30	6 6 80	30	30

KIND OF GOODS AND QUANTITY	Weight in lbs.		REE	Bo: Storage	
Burlaps, Calcutta per bale Burlaps, Dundee per bale Burlaps, Dundee per bale, over Burts Stones per Butter Color per box Butter Dishes, Wood (see Woodenw Button Lac (see Lac)	1400 1800	35 40 50 21/2	35 40 50 21/2	35 40 50	35 40 50 3 11/2
Dutton Hac (See Hac)	C				
Cabbage per bag Cabbage per bbl. Cake, Alum, Alumnous, Salt or	$\begin{smallmatrix}100\\150\end{smallmatrix}$	3 5	3 5	4 6	4
Nitre per Calcium, Carbide per drum Calcium, Chloride per case Calcium, Chloride per drum Calcium, Chloride per drum Calcium, Chloride per drum	100 175 110 400 700	2 1/2 5 3 10 15	2½ 5 3 10 15	3 6 4 12 20	8 6 4 12 20
Calf Skins (see Skins) Calomel per case Calomel per case Camphor per bbl. Camphor per case Camphor per tub Camomile Flowers (see Flowers)	25 50 350 200 225	1 2 15 10 10	1 2 15 10 10	1 ½ 2 ½ 20 15 15	1 1/2 2 1/2 2 0 15 15
Candry Seed (see Seed) Candles per box Candles per box Candy per bbl. Candy per bbl. Candy per bbl. Candy per pail Canes, Walking per case Canewood Sticks per Canned Goods, 2 dz., ½ lb., per cs. Canned Goods, 2 dz., 1 lb., per cs. Canned Goods, 2 dz., 2½ lb., per cs. Canned Goods, 2 dz., 2½ lb., per cs. Canned Goods, 2 dz., 2½ lb., per cs. Canned Goods, 2 dz., 2 lb., per cs. Canned Goods, 4 dz., 1 lb., per cs. Canned Goods, 1 dz., gallon, per cs. Canned Goods, ½ dz., gallon, per cs. Canned Goods, 1 dz., gallon, per cs. Canned Meats, case or pail per Cantharides per case Cantharides per case Cantharides per case Cantharides per case, per Canyas in hales	20 50 250 150 40 780 100 128 50 65 130 106 300 100	1 1/2 10 5 1/2 3 4 3 1 1 1/2 1 1 1/2 1 1 1/2 1 1 1/2 1 1 1 1 2 2 8 3 3 3 1	11051343 4111113828331	1½ 12 12 62 45 31 1112 12 43	122624531111212433
Capers per box Capers per keg Caraway Seed (see Seed) Carbide per drum Carbide per drum Carbolic Acid Gas per cylinder Carbolic Acid Gas per drum Carbon Black per drum Carbon Black per case Carbons per case Carbors per keg Carboys, Vitriol, empty each Cardamon Seed (see Seed)	100 80 20 50 400 100 125 300	3 44 6 3 5 1 0 3 8 8	3 4 6 3 5 10 3 8 8	12 3 4	12 3 4
Carpets, cases and bales, less than 10 ft. in length		25	25	25	25

KIND OF GOODS AND QUANTITY	Weight		REE	Во	
Carpets, rolls, 1 yd. or less wide,				Storage	Labor
Carpets, in cases 10 to 20 ft. in	200	6	6	6	6
lengthper running foot Carpets, in cases over 20 ft. in	• • • •	2 1/2	2 1/2	3	3
lengthper running foot	• • • •	6	4	5 8	5
Carpet Lining per bale Carriagesper cu. ft.		1	6 1	11/2	11/
Cartridges, Safetyper case Cascara Sagradaper	250 100	10 3	10	15	15
Cases with contents, contents not scheduled (see Boxes)		3	•	• • • •	• • • •
scheduled (see Boxes) Cash Registers, cratedeach		15	15	20	20
Casks with contents (see Barrels		15	10	20	20
with contents) Cassia, all kindsper case or chest	100	•	3		
Cassia, all kinds per bale	100	3	3		
Cassia, all kinds per basket	$\frac{200}{100}$	6 3	6 3	• • • •	
Cassia, all kinds per basket Cassia, all kinds per roll Castor Beans (see Beans)	100	3	•		• • • •
Castor Seed (see Seed) Castoria (see Medicinal Preparation					
Cat Gut Strings per case	400	25	25	25	25
Cat Gut Strings per case	75 400	10 10	10	$\frac{12}{12}$	12 12
Catsup per bbl. Catsup per hf. bbl. Catsup per box	200	6	10 6	6	6
Catsup per box	50	11/2	1 1/2	2 3	2
Catsup per box Cauliflower per cask	100 450	12	12 12	3	3
Cauliflower per cask Caustic Soda (see Soda) Celery Compound (see Medicinal					
Preparations)					1
Cement per bbl.	400	5	5	8	8
Cement per bbl. Cement per bag	300 100	11/2	1 1/2	6 2	6 2
Cement, Bicycle per case	100	4	4	4	4
Cerealine per bag Cereals per bbl.	100 175	3 5	3 5		• • • •
Cereals per case	25	1	1		
Cereals per case Cereals per case		5 1 2 3	2		• • • •
Cereals per case	100	4	4		
Cereals per bag Chain per	100	2 2 20	2 2 15	3	3
Chairs, Rattan per bale Chalk, bulk per		20 3	15 3	25	15
Chalk per case	150	4	4	3 5	3 5
Chalk, Precipitateper bbl.	220	6	6	8	8
Champagne (see Wine) Chewing Gum per box	25	11/2	11/2		
Chewing Gum per box	80	8	3	11/2	1447
Cheese per box	35	114	1 11/2	2 72	1 2 3 5 5 8 5 8 1 0
Cheese per box	60	2 1/2	11/2	2 8 5 5	3
Cheese per box		4	4	5	5
Cheese per box	200	6	6	8	8
Cheese per box Cheese per bbl.	140	8 6	8 6	10	10 8
Cheese per basket	300	10	10	12	12
Cheese		12	12	15 15	5 15
Chemicals per carboy	150	10	10	12	12

KIND OF GOODS AND QUANTITY	Weight in lbs.		REE I shor	Storage	
Chemicals per cask Chemicals per drum Chemical Salt per		15	15	20	20 20 20
Cheroots, Manila per case Cheroots, other, large per case Cheroots, other, small per case		15 2 1/2 15 12 8	2 1/2 15 12 8	20 15 10	30 15 10
Cherries in Brine per bbl. Cherries in Brine per cask Cherries in Brine per cask Cherries in Brine per tierce	450 750 1000	10 15 25	10 15 25	••••	
Chianti Wine (see Nuts)		12	12	••••	••••
Chicle, in bales or cases per Chicory per bbl. Chicory Root (see Roots) Chillies (see Feppers) China Clay (see Clay) Chinawar (see Crockery)	100 250 750	8 7 1/2 20	3 7 1/2 20	8 8 25	8 25
Children (see Roots) Children (see Peppers) China Clay (see Clay) Chinaware (see Crockery)					
Chimneys per bbl. Chimneys per case Chimneys per cask	40 25 120	6 8 10	6 3 10	••••	••••
Chinese Curios	••••	8	8	8	8
per case, over 8 cu. ft., per cu. ft. Chinese Groceries	• • • •	1	1	1	-1
Chinese Groceries	• • • •	15	15 1	15	15
Chloride of Lime (see Bleaching Powder) Chocolate and Chocolate Coating					- 4
(see Cocoa) Chocolate per bale Chocolate per bbl.	200 200	5	5	6	6
Chocolate	110 200 70	3 5 2	3 5 2	4 6 3	6 2
Paints) Churns hand ner cu ft	400	1 10	1 10	••••	••••
Cider per bbl. Cider per hf. bbl. Cider, Mills, K. D. per cu. ft. Cider Presses, K. D. per cu. ft.	200	6 1 1	6 1 1	• • • •	••••
Cigarettes, large per case	145 250	10 15 15	10 15 15	12 20 20	12 20 20
Cigarettes per bbl. Cigarette Paper per case Cigars, 3,000 to 5,000 per case Cigars, 5,000 to 10,000 per case Cigar Labels per case	• • • • • • • • • • • • • • • • • • • •	15 15 20 20	15 15 20 20	20 20 25 20	20 20 25 20
Cinnamon (see Barks) Citron (see Fruit)	100	21/2	21/2	3	8
Clay per bag Clay per bbl. Clay per cask Clay Pipe, in cases	550 1120 100	12 '2 25 3	12 25	15 30 8	15 30 8
Clay Pipes per box Clocks per case Cloth and Clothing (see Dry Goods) *Cloves, in bags or bales per	40 250	12	12	15	15
*Cloves, in bags or balesper	100	8	3	8	8 1

KIND OF COORS AND OWNER	Weight	F	REE	Bo	ND
KIND OF GOODS AND QUANTITY	in lbs.	Storage	Labor	Storage	Labor
Clove Stems per bale	140 450	10	10	12	12
Cobalt, Ore and Oxide ofper	100	2 1/2	2 1/2	3	3
*Clothes Pins per box Cochineal rer bag	30 150	1 4	1 4	• • • •	• • • •
Cochineal per bag Cochineal per ceroon Cocoa (see Chocolate) per bag	300	10	10		
Cocoa per bag	110 165	3 4	3	4 5 6	 5
Cocoa per bag Cocoa per bag Cocoa per case	220 200	5 6	5	6	6
Cocoa Beans (see Beans)	300	10	10	8 12	8 12
Cocos Rutter ner hale	150	5			
Cocoa Butter per case Cocoa Leaves (see Leaves)	250	71/2	5 7 1/2	5 8	8
Cocoa Matting (see Matting)					
Cocoa Matting (see Matting) *Cocoanut Oil (see Oil) Codish, Dry (see Fish)					
Cod Liver Oil (see Oil)					
Coffee per hag	135	3	8	• • • •	
Coffee per bag Coffee per case	150 50	11/4	134	• • • •	• • • •
COffee Der case	100	3 1 1/4	11/2		
Coffee per drum Coffee per drum Coffee per drum Coffee per drum	50 100	8 73	8 72	• • • •	• • • •
Coffee Substitutes per case	150 20	1	4	• • • •	• • • •
Coir Fibre (see Fibre)		•		••••	• • • •
Coir Matting (see Matting) Collars and Cuffs per case Colors and Paints		10	10	12	12
Colors and Paints					
Paints per bbl. Paints per hf. bbl.	350 200	10 6	10 6	12 6	12 6
Paints per case or keg	50	11/4	116	2	ž
Paints per case or keg	100 150	4	3 /2	3 5	5
Paints, Dry per Case of Reg Paints, Dry per Paris Green and White per Red Precipitate per bbl. Venetian Red per bbl.	100 100	2 1/2	2 16	3	235 × 386
Red Precipitate per bbl.		5	5	8	8
	• • • •	15	15	6 20	$^{6}_{20}$
White Lead per Black Lead per Chrome Yellow per	100		2	3	3
Chrome Yellowper	100 100	2	2 2	8	3
Omber	100	2222222236	15222222223623	3	១ ១ ១ ១ ១ ១ ១ ១ ១ ១ ១ ១ ១ ១ ០ ១ ០
Ochreper Ultra Marineper	100 100	2	2	3333333000NBG	3 3
Aniline, bbl., cask, or tierce, per	100	2	2	š	3
Aniline per case	50 100	3	3	3	3
Aniline, drums or kegs	225 50	6	6	8	8
Aniline	100	ž 3	3	8	3
Aniline	200	6	6	6	6
			_		_
Condensed Coffee per case Condensed Eggs per case	60 60	2 2 2 1	2 2 2 1 1	2 2 1 1 1 1 2	2 2 2 1 1/2 1 1/2
Condensed Jelly per case	60	2	$\tilde{2}$	2	2
Condensed Milk per case Condensed Milk per case	30 40	1	1	172	11/2
Condensed Milk per case	60	2	2	Z	2
Condensed Milk per cask	800	20	20	25	25

KIND OF GOODS AND QUANTITY	Weight in lbs.	Storage	REE	Storage Bo	ND Labor
*Cocoanuts (see Nuts) per bbl. Cocoanuts, Prepared per box Condition Powders per case Cooperage, Empty Beer, Ham, Lard, Molasses, Oil, Pork Bbls	400	10 11/2 11/2	10	12 2 2	12 2 2 2
Molasses, Oil, Pork Bbls and Tierceseach Hhdseach Lard Kegseach Flour and Sugar Bblseach Beer Kegseach Herring and Mackerel Bbls., each Herring and Mackerel Hf. Bbls.,		3 6 10 11/2 11/2 11/3	8 6 10 1½ 2 1½ 3	••••	
Copper Ore		2 2	2 2	••••	••••
Copper Pigs, Sheetsper	100	2 1/2	2 1/2	3	8
Copra in bags or balesbbls, per Cordage, Rope, etcbbls. per Cordials (see Liquors)	$100 \\ 100 \\ 100$	2 3 21/2	2 3 21/2	8 3 8	3 3
Corduroys per case Corduroys per bale Cork per bale Cork Shavings per bale Corkwood per bale Corn (see Canned Goods)	$^{180}_{60}$	20 20 10 12 5	20 20 10 12 5	25 25 12 15 6	25 25 12 15 6
Corn Meal (see Meal) per bag Corn, Pop per bag Corn, Pop per bag Corn, Pop per bbl. Corn, Pop per basket Corn, Pop per case Corset, Lacets (see Lacets)	80 125 160 70 50	2 3 5 2 1 1/2	2 3 5 2 1 1/3	• • • • • • • • • • • • • • • • • • • •	
Cots (surgical) K. D	70 60	3 2	3 2	• • • •	••••
Cotton, Domestic, Compressed	500	20	20		
Cotton, Egyptian per bale Cotton, Peruvian per bale Cotton, Peruvian per bale Cotton, Peruvian per bale Cotton, Peruvian per bale Cotton Yarn (see Yarn) Cotton Seed (see Seed)	500 500 100 190 380	15 12½ 4 6 10	15 12 1/2 4 6 10		• • • •
Cotton Seed (see Seed) Cotton Seed Oil per bbl. Cotton Ties (see Bale Ties) Cotton Waste (see Waste) Cotton Batting (see Batting)	450	12	12	••••	
Crackers per box Crackers per box Cranberries per bbl. Cranberries per box Crash, Russia per bale Crash, Russia per bale Crates with contents, contents not scheduled (see Boxes with con-	20 100 210 70 150 450	1 5 2 6 15	1 5 5 2 6 15	6 3 8 20	6 3 8 20
tents) Cream Tartar per case, per Cream Tartar per cask, per Cream Tartar per hhd., per	100 100 100	2 ½ 2 ½ 2 ½	$2\frac{1}{2}$ $2\frac{1}{2}$ $2\frac{1}{2}$	3 3 8	3 3 3

KIND OF GOODS AND QUANTITY	Weight in lbs.	Storage	REE Labor	Bo Storage	
Creosote per bbl. Creosote per case Creosote per drum Crockery, small per case Crockery, large per case Crockery, English per cask	500 100 250	12 2½ 6 20 25 25	12 2 ½ 6 20 25 25	20 25 25	20 25 25
Crockery, French and German	1000	40	40	40	40
Crucibles in cases or casksper Crucibles, Ironper Crystal Ash (see Ash)	100 100	30 3 2	30 3 2	$\begin{array}{c} 30 \\ 3 \\ 2\frac{1}{2} \end{array}$	30 3 21/2
Cudbear, per caskper Cummin Seed (see Seed)	$\begin{smallmatrix} 120\\100\end{smallmatrix}$	$\begin{smallmatrix}3\\2\end{smallmatrix}_{1\!/\!2}$	$\frac{3}{2}\frac{1}{2}$		• • • •
Curled Hair per bag Currants (see Fruit)	200	8	8	10	10
Cutchper bale or box Cuttings (see Rags)	130	3	3	3	3
Cuttle Fish Bone per case Cutlery per case Cutlery per case	$\frac{100}{350} \\ 600$	$\begin{smallmatrix}3\\10\\20\end{smallmatrix}$	$\begin{smallmatrix}3\\10\\20\end{smallmatrix}$	15 25	15 25
	D				
Damiana per bale Damiana per sack Dandelion Roots (see Roots) Dates (see Fruit)		$12\frac{5}{12}$	$12\frac{5}{12}$	• • • •	
Deer Hides (see Skins) Degras	100 50 100 450 50 200 100	10 22 21 11/2 10 3 20 12 5 11/2 12 12 11/2 11/2 11/2 11/2 11/	10 22 11/2 11/2 10 3 20 12 12 14/2 12 12 12 14/2 12 12 14/2 14/	12 3 3 2 1 1/2 6 12 3 20 15 2 15 2 3 3 2 3 2 3 2 3 2 3 3 2 3 3 3 3 3 3	12 3 3 2 1 1/2 3 6 12 3 20 1.1/2 1.5 2 8 3
Dog Biscuit per bag Dog Biscuit per case Door Mats per bundle Door Mats per bundle Doors (not over 20 sq. ft.) each Dragons Blood per case Dried Fish, Fruit and Vegetables.	150 90 150 250	3 4 2 ½ 4 3 5	3 4 2½ 4 3 5	5 3 5	5 3 5
Drug Specialties (see Medicinal Preparations)	100	3	3	3	3
	25				

KIND OF GOODS AND QUANTITY	Weight in lbs.	Storage	REE Labor	Storage	ND Labor
Dry Goods, per bale or case, small Dry Goods, per bale or case, medium.		15 20	15 20	20 25	20 25
Dry Goods, per bale or case, large Dry Paints (see Colors and Paints) Dry Clue (see Glue)	• • • •	25	25	30	30
Dutch Herring (see Fish) Duck, under 36 in per roll Duck, over 36 in per roll		10 12	10 12	12 15	12 15
Dye Lac (see Lac) Dyestuff per bbl. Dyestuff per box	440 70	10 21/2	10 2 1/2	12 3	12
Dyestuff per box Dyestuff per carboy Dyestuff per cask Dyewood (see Wood)		15	15	20	20
D-41- D11 M 44 G	E				
Earths, Fullers Terra Alba, Sienna Umber, Barytes Ochre, in bags					
or casksper	100	2	2	3	3
Madderper Earthenware (see Crockery)	100	2	2	3	3
Lgg Filler per case	50	2	2		
Egg Powder per case	240 400	8 10	8 10	••••	• • • •
Elecampane per bbl. Electric Light Bulbs per case Elephant Tusks, Loose	60	10	10		
Elephant Tusks, Loose	400	25	25	• • • •	
Elephant Tusks per cask Emery per bbl.	400	50 10	25 10	12	12
Emery per bbl. Emery per keg	75	2 1/2	2	3	3
Emery Paper per box Enameled Brick per bbl	80 400	10 72	10 2 1/2	3 12	12
Enameled Brick per bbl. Enameled Brick per box Enameled Ware per cu. ft. Encaustic Tile per cask Encaustic Tile per crate	-8ŏ	2	9	9	3 1 1/2
Enameled Wareper cu. ft.	800	20	20	1 1/2 ·	11/2
Encaustic Tile per cask	750	20	20	25	25 25
Libsoni Dares	224	5 21/2 11/2	5	-6	6
Ergot per bag Ergot per case	100 50	112	21/2	• • • • /	• • • •
Ergot per tierce	700	15 72	15 72		
Essences per box Essential Oils (see Oils)	30	1	1	1 1/2	11/2
Ether, Sulphurio per case	100	2 1/2	21/2	3	3
Evenleior nor ou ft		1	1		
Extinguishers, Fire per case Extinguisher Fluid per bbl. Extinguisher Fluid per bbl.	$\frac{60}{425}$	$\frac{2}{12}$	12	• • • •	• • • •
	60	2	2		
Extracts, Tanning per case Extracts, Tanning per bag Extracts, Tanning per bbl.	220	6	6		8
Extracts, Tanning per bag	105 450	3 10	10	12	12
Extracts, Myropolan per bag	50	1	1	2	2
Extracts, Myrobolan per bag Extracts, Myrobolan per box Extracts, Myrobolan per box	140 50	3 2	3 2 5	4	2 4 2 6
Extracts, Myrobolan per box	165	5	5	6	6
Extracts. Mait (see Ale)	400				- 30
Extracts, Dyewood Dryper	100	21/2	21/2	3	14
Extracts, Dyewood Liquid, per gal. Extracts, Chemical per gal. Extracts, Nut Galls (see Nut Galls)		1/4	1/4	7/2	72
Extracts, Nut Galls (see Nut Galls)	100	2 1/2	21/4	8	-30
Extracts, Tanolin Dryper	F	4 72	473		8
There of the	-	6	6	8	
Fans, Japan per case		5	5	Ĝ	8
Farina per box	50	1 1/2	11/2		

KIND OF GOODS AND QUANTITY	Weight		REE	Box	
	in lbs.			Storage	Labor
rarinose	$\begin{smallmatrix} 50\\100\end{smallmatrix}$	7 1/2	7 3/2	iö	iò
camers and Down per bale	200	15	15	20	20
eathers and Down per case leed Mills per	40 100	5 2 1/2	5 21/2	6	6
leldsnar per cask	600	15	15		
eldspar per bag elt per bale	100 300	2 ½ 7	2 1/2	9	·
elt Paper per roll	50	2 2 1/2	Ź	9 2 3	9 2 3
elt Paper per roll	100 110	2 1/2	2 1/2	3	3
ence Staples per keg ennel Seed (see Seed)		_		•	
erro Manganeseper erro Silicon per bag	$\begin{array}{c} 100 \\ 100 \end{array}$	2 1/2 3 2 5 5 6	21/2	3 3	3 3
ertilizerper bale	100	2	2 5		
iber Manila per bale	$\frac{350}{270}$	5	5	6	6
iber, Manila per bale iber, Jute Butts per bale	400	6	6		
iber, Jute Butts, Rejections, in	100	2.16	2 1/6		
balesper	100	2 1/2 2 1/2 2 1/2	2 1/3		
iber, all others, in balesper	100 2240	75 75	2 ½ 2 ½ 2 ½ 75	3	3
iber, Loose per ton iber, Coir, in Ballots and Dhalls	0040				
iber, Flax, in balesper	100	75 2 1/2	75 2 1/2	3	3
igs (see Fruit)					
ire Crackers per box	50	3	3	4	4
fireproofing Material per roll	350	10 3	10	12 4	12 4
ish, Anchovies, large per case ish, Caviare per case		4	4	5	5
ish, Cod, 4 quintalsper bdl.	iiż	8 4	8	10 4	10 4
lish, Cod per drum	128	4	4	4	4
ish, Cod per box per box	25 50	1 1 1/2	1 1/2	1 2	1 2
ish, Cod per box	100	3 1	3 ′	3	3
ish, Cod per cask ish, Cod per cask	$\frac{100}{200}$	8	8	2 3 6 8	6
ish, Dried per ish, Dutch Herring per keg	100	3	3	8	3 1 2 10
ish, Dutch Herring per keg ish, Dutch Herring per kit	18 50	$\frac{1}{2}$	$\frac{1}{2}$	1 2	1 2
ish, Dutch Herring per bbl.	350	8	8	10	10
ish, Herring per box ish, Herring per bbl.	30 350	8	8	11/2	1 1/2
ish. Herringper hf. bbl.	200	5	5	6	6
ish, Herring per keg ish, Haddock and Hake, per drum ish, Mackerel per bbl.	25 90	3	3	1 4	1 4
ish, Mackerel per bbl.	$\begin{array}{c} 350 \\ 200 \end{array}$	8	33631281851385	10 6	10 6
ish, Mackerel per hf. bbl. ish, Mackerel per ¼ bbl.	100	21/4	2 1/2	3	3
ish, Mackerel per pail ish, Muscadim per case	20 90	1 2	1	1	1 8
rish. Pickled per bbl.	300	8	8	10	10
ish, Pickled per hf. bbl. ish, Salt per bbl.	150 300	4 8	4	5 10	5 10
ish, Salt per hf. bbl.	160	4	4	5	5
ish, Salt per case ish, Salt, 4 quintals per case	165	8	4 8	5 10	5 5 10
ish, Salt per drum	125	631281851385 <u>7</u>	3	4	4
	60 20	1	213848448321	2 1	2 1
The state of the s		_	-	-	-

KIND OF GOODS AND QUANTITY	Weight		REE		ND .
-1	in lbs.	Storage 2	Labor 2	Storage	Labo
Fish, Salmon per case Fish, Salmon	50	1 1/2	11/2	2 1/2	21
Fish, Sardines, whole or ½ bxs.		2	2	3 1 1/2	3
Fish, Sardines, ¼ or ½ bxs	• • • •	10	1 10	10 10	10
Fish, N. O. M per bbl. Fish, N. O. M per hf. bbl.		5	5	5	5
Fish, N. O. M per hf. bbl. Flax (see Fibre)		•	_	_	
Flaxseed (see Seed)	100	21/2	2 1/2		
Flock, Woolen, Cotton, per bale per Flour per bbl.	000	5	5 72	3 6	8
Flour, 5/7 bbl per bag	140	4	4	5	5
Flour, % bbl per bag	120	3	3	4	4
Flour, 4 bbl per bag	$\frac{100}{50}$	2	4 3 3	6 5 4 3 2	2
Flour, 1/8 bbl per bag	25	1	ī	ī	ī
Flour, 5/7 bbl. per bag Flour, ½ bbl. per bag	121/2	43321 ₃₄ 225252 52525252	3/4	3/4	3/4
		216	2 1/2 2 1/2 5	74	%
Flour, Sago per bag Flour, Potato per bag	īīŏ	$\frac{5}{2}\frac{1}{2}$	2 1/2		
Flour, Potato per bag	220	5	5		
Flour, Rice per bag	$\frac{110}{220}$	5 1/2	5 72	• • • •	
Flour, Tapioca per bag	110	2 1/2	2 ½ 5 2 ½		
Flour, Tapioca per bag	220	5	5		3
Flour, Rice per bag Flour, Tapioca per bag Flour, Tapioca per bag Flour, Tapioca per bag Flowers, Medicinal, etc., Arnica Borage, Camomile, Lavender Safflower, Poppy, etc., in bales					
Safflower, Poppy, etc., in bales					- 3
		1	1		
Fly Catchers (Pyramid) per case	$\begin{array}{c} 110 \\ 30 \end{array}$	5 1	5 1		• • •
Fly Paper per case	100	3 6			
Fly Paper per case Fly Paper per case Fly Paper per case Fly Paper per case Fly Paper per crate Food, Infant's and Invalids, per bbl.	200	6	3 6 6		
Food, Infant's and Invalids, per bbl.	$\begin{array}{c} 250 \\ 125 \end{array}$	6 3	6	8	8
Food per his box	20	ĭ	ĭ	i	ī
Food per hf. bbl. Food per box Formaldehyde (stored in yards)		••	••		
Fossils. in cases per curboy Fossils. in cases per cu. ft. Fruit Jars, 1 doz. Pts per crate Fruit Jars, 1 doz. Ots per crate Fruit Jars, 2 doz. Ots per crate Fruit Jars, 1½ doz. Gal per crate Fruit Jar Tops and Rubbers, per box Fruit Carear Apple	• • • •	20 1	20	25	25
Fruit Jars, 1 doz. Ptsper crate			3/4	i	i
Fruit Jars, 1 doz. Qtsper crate		1	1	11/2	1
Fruit Jars, 2 doz. Otsper crate	• • • •	11/2	1 1/2	21/2	2
Fruit Jar Tops and Rubbers, per box	i5	1/2	1/2	3/4 72	3/4
Truit, Green Apples per bul.		5	5	3/4 6 4	6
Fruit, Green Apples per box Fruit, Green Berries per box	• • • •	3	3	4	4
Fruit, Green Grapes per bbl.		1/25 3 3 4	\$\frac{1}{1}\frac{1}{2}\$\$	5	5
Fruit, Lemons per box		4	4	5555532326 16	5
Fruit, Limes per box	• • • •	4	4	5	5
Fruit, Oranges per box Fruit, Pineapples per box		4	4	5	5
Fruit, Dried Apples per bag	100	2	11/2	3	3
Fruit, Dried Apples per box Fruit, Dried Apricots per box	50 110	1 1/2	2 72	2 2	2
Fruit, Dried Prunes per bbl.	400	10	10	12	12
Fruit, Dried Prunesper hf. bbl.	220	6	6		6
Fruit, Dried Prunes per 1/4 bbl.	150 1300	3 30	30	35	25
Fruit, Dried Prunes per cask Fruit, Dried Prunes per box	56	1 1/2	11/2	2	2
Fruit, Dried Prunes per box	28	1	1	1	1
Fruit, Dried Prunes, in glass per case		5	5	6	4
Fruit, Dried Raisins per box	50	ĭ	ĭ	1 1/2	i

7						
	KIND OF GOODS AND QUANTITY	Weight in lbs.	Storage Fi	ree Labor	Bo Storage	Labor
and the same and t	ruit, Dried Raisins per box ruit, Dried Raisins per box ruit, Dried Raisins per keg ruit, Dried Raisins per bag ruit, Dried Raisins per bag ruit, Bried Raisins per bill ruit, Brined per bill ruit, Brined per case ruit, Preserved per bill ruit, Preserved per bill ruit, Preserved per case ruit, Preserved Jellies per case ruit, Citron per case ruit, Citron per case ruit, Currants per bill ruit, Currants per case ruit, Currants per case ruit, Dates per fail ruit, Dates per for ruit, Dates per for ruit, Dates per bag ruit, Figs per bag ruit, Figs per bag ruit, Figs per bag ruit, Figs per pail ruit, Figs per bbl. ruit Juices per hbbl. ruit Juices per hf bbl. ruit Juices per keg ruit Peel, Orange and Lemon. in	20 120 70 100 100 450 650 1000 70 450 450 650 1000 350 140 70 40 60 120 50 40 40 40 40 40 40 40 40 40 40 40 40 40	14/2 3 1 1/2 2 2 8 10 1 1 5 5 2 2 1 0 5 5 4 4 2 1/2 2 4 1/2 2 4 1/2	1/2 3 1 1/2 2 8 0 10 5 5 5 4	3/4 4 2 2 3 3	34 34 4 2 2 3 3 3
F	balesper ruit Peel, Orange and Lemon, in	100	3			
FFF	ur Hattersper case		2 2 2 2 2 2 1	3 2 2 2 2 2 2 1	$\begin{array}{c} 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 25 \\ 1 \frac{1}{2} \end{array}$	3 3 3 25 1 1/2
Н		G				
Ğ	ambier, in bags or balesambage	$ \begin{array}{r} 140 \\ 66 \\ 650 \\ 140 \end{array} $	$\begin{smallmatrix} 5\\2\\15\\4\end{smallmatrix}$	5 2 15 4		
CCC	as Stoves, cratedper cu. ft.	110 25 150	4 1 1 1 6	4 1 1 1 6	4 1 6	 i 6
90000	inger	110 165 200 100 60	3 4 6 3 2	3 4 6 3 2	3 5 6 3 3	3 5 6 3 3

Kind of Goods and Quantity	Weight in lbs.	Storage	REE Labor	Bo Storage	ND Labo
Glass Balls per case Glass Bottles (see Bottles) Glass Chimneys (see Chimneys) Glass Fruit Jars (see Fruit Jars) Glass Fruit Jar Tops (see Fruit Jar Tops)	80	3	3	3	3
Glass Globes in hhdsper cu. ft. Glass Platesper sq. ft. Glassware, in cases or casks	• • • •	2 1	2	2 2	2 2
Glass Windows per box Glass Windows per box Gloves, Kid or Leather per case Gloves, Cotton per case Glucose per bbl. Glucose per cask Glue per case Glue per case Glue, small per cask Glue per case Glute per case Gloud Hore. Spanish Macedonian.	90 150 700 1200 600 1000 2500 550 1200	2 3 4 2 5 2 0 5 1 5 5 5 1 5 5 3 0 1	2 3 4 5 2 5 0 1 5 5 6 0 1 5 0	2 35 30 25 20 20 20 20 35 20 30 25 20 30 30 30 30 30 30 30 30 30 30 30 30 30	2 3 5 30 25 20 20 20 20 30 75 .35
Turkish, German, Russian, Morocco, Algiers, Arabian, Calcutta, China, in bales per bag Grain per bag Grain per bag Grain Bags per bdl. Grain Bags per bdl. Grain Burkies per bag Graip Grain Grain Bags per bdl. Grain Grain Bags per bdl. Grape Juice per case Grape Sugar per bbl. Grapes (see Fruit)	100 100 150 100 700 70 300	2½ 2 3 2½ 15 10	2½ 2 3 2½ 15 3	3 	3
Grano per box Grass, in bags or bales Grass, Cloth per case Grass, Dry per bale Grass, Sisal per bale Grease per bbl. Grease per case Grease, Axle per case Grits, Hominy, Corn Meal per bag Grits, Hominy, Corn Meal per bbl. Guava Jelly per cs. Guava (see Fertilizer)	450	13/2 10 15 8 8 10 2 2 11/2 6 2	1½ 10 15 8 8 10 2 1½ 2½ 6	12 20 10 12 3 3 3	12 20 10 12 3 3 2
Guano (see Fertilizer) Gum Arabic per cs. Gum Chicle per cs. Gum Copal per cs. Gum Damar per cs. Gum Konna per cs. Gum Tragacanth per cs. Guns and Rifles per bag Gun Stocks per bag Gun Stocks per case Guns and Musket Barrels, in boxes	400 180 240 140 180 250 250 150	10 8 5 5 5 15 8 5	10 8 5 5 15 8 5	12 6 8 6 6 6 20 10 6	12 6 8 6 6 20 10 6
or bundles	100	3	3	3	3
per	100	21/2	2 1/2	• • • •	• • •

		Н				
М	KIND OF GOODS AND QUANTITY	Weight	Storage	REE	Storage Bo	
N	Hair, all kinds, compressed, in bales				_	
ľ	or cases	100	3 _	3	3	3
B	Hair, all kinds, uncompressed, in bales or casesper	100	4	4	4	4
ı	HAIF, HIIMAN Der Case	300 60	25 3	25 3	4	4
1	Hair Brushes per case Hair Felt per bale Hammers (see Hardware)	120	3	3	4	4
ı	Hammers (see Hardware) Hammocks per case	120	6	6	8	8
1	mams per bbl.	450	10	10	12	12
1	Hams per case Hams per tierce	400 550	$\begin{smallmatrix} 10\\12\end{smallmatrix}$	10 12	12 15	$\begin{array}{c} 12 \\ 15 \end{array}$
8	INDITUWATE, IN CASES, CTATES CASES DET	100	2 1/2	2 1/2	3	3
H	Harness and Saddlery, bond		1	1	11/2	1 1/2
8	Hats, Straw, single case		8	8	10	10
ı	Hats, Felt case		$\begin{array}{c} 15 \\ 20 \end{array}$	$\begin{smallmatrix} 15\\20\end{smallmatrix}$	20 25	$\begin{array}{c} 20 \\ 25 \end{array}$
ı	Hats, Panama case		20	20	25	25
ı	Hats, Panama ceroon	2000	20 75	20 75	25	25
ı	Hay and Straw per ton Hay Seed (see Seed)		••	••		
ı	Hemp, American per bale		4	4	· . · ·	5
ł	Hemp, Manila per bale Hemp, New Zealand per bale		10	10	12	12
1	Hemp, Russian per bale Hemp Seed (see Seed)		15	15	15	15
4	Herbs and Leaves, Senna, Rose, in					
1	cases per cu. ft. All other in bales per cu. ft.		1	1		
1			30	30		
Į	Hides, China per bale	1000	25	25		
Į	Hides, Cow per bale	1000	$\frac{25}{3}$	25 3		• • • •
1	Hides, Dry Ox or Coweach	100	1	i		
ı	Hides, Buffalo, E. I per bale Hides, China per bale Hides, Cow per bale Hides, Cow per bale Hides, Deer, bales or bundles. per Hides, Dry Ox or Coweach Hides, Horse (Dry or Loose) each Hides, Salted, in casks	600	$^{1}_{25}$	25	• • • •	
Ą	Hides, Salted Looseeach	1100	35	35		
I	Hides, Salted Looseeach	• • • •	1 5	1 5	• • • •	
ı	Hides, Cuttings and Clippings, in	• • • •		-		• • • •
i	Hides, Salted per bdl. Hides, Cuttings and Clippings, in bales per High Wines (see Wine)	100	$2\frac{1}{2}$	$2\frac{1}{2}$	• • • •	• • • •
1	nogsneads with contents (see Barrels					
ì	with contents) Hogshead, Empty (see Cooperage)					
ı	Hosiery (see Dry Goods) Hominy per bbl.		-	_		
ı	Hominy per bbl.	$\begin{array}{c} 175 \\ 50 \end{array}$	5 1	5 1	• • • •	
ı	Hominy per bag Hominy per bag	100	3	3		
1	Hominy per case Honey per bbl.	$\begin{array}{c} 65 \\ 500 \end{array}$	$1\frac{1}{15}$	$1\frac{1}{5}\frac{1}{2}$	15	i5
ı	Honey per hf. bbl.	275	8	8	8	8
ı	Honey per case	$\frac{200}{120}$	$\frac{6}{3}$	6 3	6 4	6 4
١	Honey per hf. bbl. Honey per case Honey per case Honey per case Honey per hhd. Hops, Compressed, Domestic	1400	35	35	40	40
ı	per bale		10	10		
١	Hops, Compressed, Foreign per bale Horn, Manufactures of per case		30	30	35	35
J	Horn, Manufactures of per case		15	15	20	20
m						

	Weight	F	REE	Во	N D
Kind of Goods and Quantity	in lbs.			Storage	Labor
Horn, Strip and Tip per bag Horn, Parts of per bag Horse Collars (1 dz.) per bdl.		8 8 4	8	• • • •	
Horse Fronts, Russia per ball. Horse Fronts, Russia per bale	50 650	20	20	::::	1
Horse Shoes per keg Horse Shoe Nails per keg	110	2 1/2 2 1/2	2 ½ 2 ½ 2 ½	3	3
Horse Shoe Nails per keg Household Goods, cratedper cu. ft. Household Goods (see Household Goods Section)	110	1 2 1/2	1	3 1½	. 14
Hypo Sulphate, in kegs or bags, per	100	3	3	3	3
	I				- 3
Immortelles per case India Rubber (see Rubber)		20	20		
Indigo, in barrels or casesper	100	2 1/2	2 1/2	3	3
Indigo per ceroon Ink. all kinds per bbl.	200 400	10	5 '2 10	12	12 6 2 3 3 3
Ink, all kinds per bbl. Ink per hf. bbl.	200	6	6	6	6
Ink per case Ink per case	$\begin{smallmatrix} 50\\100\end{smallmatrix}$	1 ½ 3	3 1/2	3	3
Ink per keg	70	3 2 3	3 2 3	2 3 3 2	3
Ingotsper Insect Powderper box	$\frac{100}{40}$	1 1/2	11/2	2	2
Intestines (see Skins)		- /-			
Iodine, in kegs, packed in Raw Hide		10	10	12	12
Ipecac per ceroon Iron and Steel Barsper	150 100	5	5		. ; .
Iron and Steel Boilersper	100	2 2 2	2	3 3	3
Iron and Steel Bundles	$\frac{110}{180}$	2	2	3 5	3 3 3 5
Iron and Steel Bolts per keg Iron and Steel Bundles Iron and Steel Car Wheels each		2.0	20	20	20
Iron and Steel Castingsner	$\begin{array}{c} 100 \\ 850 \end{array}$	15 1/2 15	15	20	20
Iron and Steel Chain per cask Iron and Steel Hoop Iron, per bundle Iron and Steel Hoop Iron, per bundle	60	11/2	11/2	2	2
Iron and Steel Hoop Iron, per bundle Iron and Steel Mortarsper	$\begin{array}{c} 115 \\ 100 \end{array}$	2 1/2	2 1/2	3	3
Iron and Steel Nails per keg	70	1 1/2	11/2	2	2
Iron and Steel Nails per keg Iron and Steel Nuts per keg	110	1 1/2 2 1/2 2 1/2 1 1/2 2 1/2 2 1/2	1 1/2 2 1/2 2 1/2 1 1/2 2 1/2 2 1/2 2 1/2	2332333	233233333
Iron and Steel Ore per keg Iron and Steel Paint (see Paint)	100	2	2	3	3
Iron and Steel Pigper	100	2	2 3	3	3
Iron and Steel Pipeper Iron and Steel Plateper	$\begin{smallmatrix} 100\\100\end{smallmatrix}$	3	3	3	3
Iron and Steel Rode ner	100	2 3 2 2 2 2 1/2	2 2	3	3
Iron and Steel Roofingper	$\begin{smallmatrix} 100\\ 100\end{smallmatrix}$	2 1/2	2 1/2	3	3
Iron and Steel Roofing per Iron and Steel Safes per Iron and Steel Safes per Iron and Steel Sash Weights per Iron and Steel Sheet per Iron and Ste	100	1 ½ 2 ½	1 1/2 2 1/3	4 3 3 3 3 3 3	88888848888868
		1 ½ 2 ½ 2 ½ 2 ½ 2 ½	2 /2	3	3
Iron and Steel Screws per Iron and Steel Spikes per keg Iron and Steel Spikes per keg Iron and Steel Structural per	100	21/2	2 1/2	3	3
Iron and Steel Spikesper keg	$\frac{110}{200}$	4 72	4	6	6
Iron and Steel Structural per	100	$2\frac{1}{2}$	2 1/2	3	3
Iron and Steel Sulphate (see Chemicals)					- 3
Iron and Steel Tubesper Iron Water Closets, in casksper	$\begin{smallmatrix} 100\\100\end{smallmatrix}$	3	3 2	3 3 2 3 5	3
Isinglassper case	50	3 2 2 3	3 2 2 3 5	2	2
Isinglassper case Isinglassper case	$\frac{100}{150}$	5	3 5	5	5
		-		_	1

KIND OF GOODS AND QUANTITY	Weight		REE Labor	Bo Storage	Labor
Istle Cloth, baleper Ivory, Animal (see Elephant Tusks)		21/2	21/2	3	8
Ivory, Manufactures of per case Ivory, Vegetableper bag		25 10	25 10	30	30
	J				
Jalap (see Herbs and Leaves)	J				
Jam (see Fruit) Japanese Curiosper cu. ft. Juniper Berries (see Berries)		1	1	11/4	11/4
Juniper Berries (see Berries) Junk, oldper	100	2	2		
Junk, oldper Jute, Compressed, balesper Jute, Uncompressed, balesper	$\begin{array}{c} 100 \\ 100 \end{array}$	$\frac{2}{4}\frac{1}{2}$	2 1/2	• • • •	• • • •
	K				
Kainit	200	4	4		
Kegs, Empty (see Cooperage) Kirschwasser (see Liquors)		10	10	••••	• • • •
Krautper bbl. Krautper bbl.	850 275	10	10	• • • •	• • • •
Krautper bbl.	200	6	6 1 1/2	• • • •	
Krautper case Krautper cask	500	$\frac{11}{12}$	$12^{\frac{1}{2}}$		
	L				
Lac, Button, Dye, Stickper case	250	.7	7		
Lac Spirits per drum Ladders, Step per cu. ft.	1800	40 1	40 1	1 1/2	1 1/2
Lamp Chimneys (see Chimneys)					
Lantern Slides (see Optical Goods) Lanternsper case	50	3	3	8	8
Lap Robes (see Dry Goods) Lard per bbl.	450	12	12		
Lard per bbl. Lard per pail or tub	300	8	8		
Lard per pail or tub	50	11/2	11/2	• • • •	
Lard per pail or tub Lard per tierce Lead, Black, Red or White (see	80 500	10	10	• • • •	
Colors)					
Lead Pencils (see Pencils) Lead in bars or pigsper	100	2	2	8	2
Lead in bars or pigsper Lead Ores, in bulkper Lead Pipe and Mfg. ofper	$\frac{100}{100}$	2 2 25	2	8	3
Lead per cask Lead Sheets or Rolls per Lead Type Metal in pigs per	1100	25	25	30	80
Lead Type Metal in pigsper Lead and Lead Oxide per bbl.	100 800	2 2 20	20	3 25	25 25
Leather per roll	80	5	5	5	5
Leather per roll	$\begin{array}{c} 150 \\ 250 \end{array}$	5 8	8	5 8	5
Leather per roll Leather Bellies per bdl. Leather Bellies per bdl. Leather Heads and Shoulders.	60 85	2 1/2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	• • • •	• • • •
Leather Heads and Shoulders per bdl.	140	5	5		
Leather Sides per side Leather, Finished per side Leather, Finished per bdl. Leather, Finished, over 150per	150	5	5	5	5
Leather, Finished, over 150per	100	3	8	3	3

KIND OF GOODS AND QUANTITY	Weight		REE	Во	
Leather, Upper Leather, Dressed Skins, Calf Skins, Tanned, Skins	in ibs.	Storage	Labor	Storage	Labor
for Morocco, and all manufactures of Leathercase Leather, Manufactures of Leather	400	20	20	20	20
	800	30	30	30	30
Leather, Manufactures of Leather case	1200	35	35	35	35
Leaves (see Herbs and Leaves) Lemons (see Fruit)					
Lentils per bag Lenses (see Optical Goods)	110	3	3	• • • •	• • • •
Licorice Paste per case Licorice Root (see Roots)	200	5	5	6	6
Licorice Stick, large per case	200 100	6	6	6	6
Licorice, small per case Lignum Vitae (see Wood)	100	-	_	-	
Lime per bbl.	300	2 5	2 5	8	8
Lime per bag Lime per bbl. Lime, Chloride, dangerously corro- sive (sugar bbl.) per bbl.		6	6	8	8
Linoleumper case or roll	250	121/2	121/2	121/2	121/2
Linoleumper case or roll Linoleumper case or roll	450 600	15 20	15 20	15 20	15 20
Linoleum per case or roll Linseed (see Seed)	1000	30	80	30	30
Linseed Oil (see Oil)		3	3	3	3
Liquors, 1 dz. qtsper case Liquors, 2 dz. ptsper case Liquors	450	3 10	10	3 10	3
Liquors, 2 dz. pts. per case Liquors per bbl. Liquors, Puncheon, 188 gal. Liquors, Pipes, 130/150 gal. Liquors, 4 Pipes, 90/130 gal. Liquors, 4 Pipes, 60/90 gal. Liquors, 4 Pipes, 45/60 gal. Liquors, 4 Pipes, 30/45 gal. Liquors, 7 Pipes, 20/45 gal. Liquors, 7 Pipes, 8/15 gal. Liquors, 7 Pipes, 8/15 gal. Liquors, 8 Pipes, 8/15 gal. Liquors, 9 Pipes, 8/15 gal. Liquors, 9 Pipes, 8 gal. Liquors, 9 Pipes, 9 gal. Liquors, 9 Pipes, 9 gal. Liquors, 9 Pipes, 9 gal.		75 50	50 50	75 50	50 50
Liquors, % Pipes, 90/130 gal		40 35	50	40 35	50
Liquors, 1/2 Pipes, 45/60 gal	• • • •	20	40 30	20	40 30
Liquors, ½ Pipes, 30/45 gal		15 15	25 25	15 15	25 25
Liquors, 1/8 Pipes, 15/30 gal Liquors, 1/8 Pipes, 8/15 gal		12 10	20 15	12 10	20 15
Liquors, & Pipes, 8 gal Lithograph Printsper case	600	20	10 20	25	10 25
Lithper crate	$\begin{array}{c} 200 \\ 200 \end{array}$	8	8	• • • • •	
Lithargeper keg Logwood (see Wood)	120	8	3	4	4
Logwood Extract (see Extract) Lubricating Oils (see Oil)					
Lumber, piled in warehouse		1	1		5
Lye, Concentratedper box	50 350	11/2	10 10		
Lye, Concentratedper bbl.		10	10	••••	64
Macaroni, Spaghetti, Vermicelli, box	M 25	1	1	1	1
Macaroni, Spaghetti, Vermicelli.box Macoroni, Spaghetti, Vermicelli	50	11/2	11/2	2	2
Macaroni, Spaghetti, Vermicelli	100	3	3	3	3
Maceper case Machines, Sewing, Cratedeach	100	3	3		/
Machinery, Loose, per sq. it. floor	• • • •	15	15	15	15
space	• • • •	10	10	12	12

				_	
KIND OF GOODS AND QUANTITY	Weigh in lbs.	t Storage	REE Labor		ond Labor
Machinery, cratedper Mackerel (see Fish) Madder (see Earth)	100	2 1/2	2 1/2	3	3
Magnesia	100	3 3	3	3	4 3
Malt Extractper bag	300	3	3	3 10	3 10
Malt Extract per case Malt Syrup per bbl. Malt Syrup per hf. bbl.	50 550 300	$10^{1\frac{1}{2}}_{6}$	10 10 6	$1\frac{2}{6}$	12
Malt Syrupper crate Malt Syrupper crate Mandrake Root (see Roots)	$\begin{array}{c} 56 \\ 112 \end{array}$	1 1/2 3	1 ½ 3	2 4	6 2 4
Manganeseper bbl. Manganeseper cask Manjar (see Asphaltum)	$\begin{array}{c} 450 \\ 750 \end{array}$	10 15	10 15	• • • •	
Manure, Artificialper ton	2000 350	5 40 10	5 40 10	 iż	 12
Maple Sugarper bbl. Maple Sugarper hf. bbl. Maple Sugarper case Maple Sugarper tub	200 40 80	1 1/2 2 1/2	1 1/2 2 1/2	6	6 2 3
Maple Sugarper tub Marble and Agate in blocks and Slabsper cu. ft. Marble and Agate in casksper cask		20	20	21/2	21/2
Marble and Agate in cases		11/2	11/2	2	2
Marble and Agate and Onyx, Tiles or Cubesper bag	100	2	2	3	8
Marble and Agate in cases or crates,		11/2	1 1/2	2	2
Marmaladeper case Matchesper case	50 40	1 1/2 1 1/3 2	2	2	2
Matchesper case Matchesper case Mathematical Instruments (see In-	200 400	15 15	8 15		
Matting, Coir and Cocoa, in bales,	100	2 1/2	2 1/2	3	3
Matting (40 yd.)per roll Mats, Flax, Cocoa, Carpets, in bales,	40	3	3	3	3
Meal per bag Meal per bbl. Meats, Preserved, in cases, casks or	100 100 250	$\frac{3}{2}\frac{1}{2}$	$\frac{3}{2}\frac{1}{2}$	3 3 8	3 3 8
Medicinal Preparations per case	100 70	3	3	3	3
Medicinal Freparations, valuable, per case Meerschaum, Crude and Manufac-	• • • •	% of 1%	⅓ of 1	%	
Melado, in casks per gallon		78 01 170	1/8 of 19	%	
Mellin's Food, 3 dz., largeper case Mellin's Food, 1 dz., largeper case Mellin's Food, 3 dz., smallper case		½ 2 1	2		
	500	1 1/2 8/4 12	1 1/2 8/4	i	
Metal per bbl. Metal per bbl. Metal per cask Metal per cask Metal per cask Metal, Manufactures of per	1000 1200	25 30	1 1/2 12 25 30	30 30	15 80 30
Metal, Manufactures of per Metal Lath	90	3 3	3	3 3 3	30 3 3
Metal Sheathingper case	500	15	15	15	15

KIND OF GOODS AND QUANTITY	Weight in lbs.	Storage	Labor	Storage Bo	
Metal Spelter, in platesper Metal, Yellow Metalper case Metal (see Iron and Steel)	100 500	12 1/2	12 1/2	3 15	15
Mica	100	3 4 6 3	3 4 6 3	3 4 8 4	8 4 8 4
Millineryper cu. ft.	20 70	1/2 8/4 1/2	14 14	1 2 1/2	1 2 1/2
Mince Meat per pail Mineral Paints (see Paint) Mineral Water per bbl. Mineral Water per hf. bbl. Mineral Water per case Mirrors, in cases per cu. ft.	200	10 6 2 3 5 2	10 6 2 3 5	12 6 2 3 6 3	12 6 2 3 6 3
Molasses, in barrels, hogsheads, tierces per gal. Mops, in bdls., 1 dzper bdl. "Mortars of Iron (see Iron)	::::	1/4 2	1/4 2	1/2 3	1/ ₂
Moss per bale Moss per bale Moss per bale Muriate of Potash per bag Mucilage per case Musical Instruments per case Mustard in Glass (see Canned Goods) Mustard Seed (see Seed)	100 240 200 40	3 6 4 1 25	3 6 4 1 25	8 6 30	3 6 30
Myrobalam (see Extract) *Morocco Skins (see Skins)	N				12
Nails per keg		2	2	8	3
Nails		25 8 10 12 15 15	25 8 10 12 15 20 5	25	25
Nut Gall per bag Nut Gall per bale Nut Gall Extract per case Nut Oils per case Nut megs per case Nutmegs per case Nutmegs per case Nutmegs per case Nutmags per case Nuts, all kinds except Cocoanuts,	110 200 40 40 60 170	3 5 2 2 2 2 4	3 5 2 2 2 2 4 6	ż	2
Nuts per bag Nuts per bbl or per bale Nuts per bbl or per bale Nuts per case	100 200 220 28 60 110	3 6 1 1/2 3 5 5	3 6 6 1 1/2 3 5 5	3 6 1 3 5	3661365
Nuts, Cocoanuts, husked		10	10		

KIND OF GOODS AND QUANTITY	Weight	F	REE	Во	ND
		Storage	Labor	Storage	Labor
Nuts, Cocoanuts, with husksper 100 nuts Nux Vomicaper bag	.444	15	15		
Nux Vomica per bag	_	3	3	• • • •	· · · · •
	O				
Oakum per bale Oatmeal (see Cereals)	90	2 1/2	2 1/2	• • • •	• • • •
Ochre (see Colors and Paints)	150	3	3	4	4
Oil	• • • •	3	3	3	3
Oil Cake Meal per bag Oil, Castor per case	100 50	3 1 ½	3 1 1/2	· <u>·</u> · ·	·
Oil. Citronella per drum	1300	35	35	::	iż··
Oil, Cocoanut per bbl. Oil, Cotton Seed and Fish. per bbl.	450 450	10 10	$\begin{smallmatrix} 10\\10\end{smallmatrix}$	12	12
Oil, Essential per case	50	10	10	iò	iò
Oil Lingeed ner bbl	450	10	10	12	12
Oil, Olive per case	50	2	2	2	2
Oil, Olive per case	100	5	5	4 5	5
Oil Olive ner bhl	$\frac{150}{250}$	10	10	10	10
Oil, Olive per case Oil, Olive per case Oil, Olive per case or basket Oil, Olive per bl. Oil, Olive per bbl.	450	15	15	15	15
Oil, Olive per cask	900	25	25	25	25
Oil, Olive per cask Oil, Palm per cask Oil, Rosin per bbl. Oil, Sod per bbl. Oil, Vitriol per carboy Oil Cloth (see Linoleum)	1300	35 10	35 10	iż··	iż
Oil Sod per bbl	450	10	10	15	15
Oil. Vitriol per carboy		îŏ	10	15	15
Oil Cloth (see Linoleum)					
		5	5	. 6	6
Oilman Stores per bbl.	60	10 3	10 3	12 3	12 3
Olives per case		20	15	20	15
Olives, 45 gal per cask Olives, 90 gal per cask		50	30	50	30
Olives per keg	120	4	4	4	4
Olive Oil (see Oil)	200	4	4	5	5
Onions per bbl. Onions per bag		3	3	3	3
Onions per crate	50	2	2	ž	2
Onyx (see Marble)					
Opium per case Optical Goods, such as Lenses, Spec-	110	15	15	20	20
tacles Lantern Slides Opera and					
tacles, Lantern Slides, Opera and Field Glasses per case		25	25	25	25
Oranges (see Fruit)					
Oranges (see Fruit) Orange Peel (see Fruit) Orchill Weed, in balesper	100	0.1/	9.1/		
Oresper	100 100	2 1/2	2 1/2	3	3
Organs, cratedeach	1		.50		
Orris Root (see Roots)					
Osier, in bundlesper Oxalic Acid (see Acid)	100	4	4	4	4
	P				
Pails, Emptyper cu. ft. Paint (see Colors and Paints)	• • • •	1	1	1 1/2	1 1/2
Palm Leaf per bdl.	25	1	1		
Palm Leaf per bale Palm Leaf per case Palm Leaf, Manufacture of, per case	225	8	8		
Palm Leaf Warmfoothers of	200	16	.6		
Palm Oil (see Oil)	400	15	15		• • • •
Palmolive Cream and Soap, per box	10	1/2	1/2		

KIND OF GOODS AND QUANTITY	Weight in lbs.		REE Labor	Bo Storage	
Palmolive Panorama per cu. ft. Paper per case Paper per case Paper per case Paper Bags per case Paper, Felt, Roofing and Building,	25 300 500 100	$1\\1\\10\\15\\2\frac{1}{2}$	$1\\1\\0\\15\\2\frac{1}{2}$	$\begin{array}{c} 1\frac{1}{2}\\ 12\\ 20\\ 3\end{array}$	1 1/2 12 20 3
		1	1		
Paper, Felt, Roofing and Building, per roll, 216 sq. ft.		1 1/2	1 1/2		
Paper, Fly (see Fly Paper) Paper, Japanese per case Paper, News (see Newspaper)		10	10	12	12
Paper, Pulpper bale 600 sq. ft. Paper, Sandper case 100 sq. ft. Paper Stock (see Rays)	t	10 2½	10 2 1/2	12 3	12 3
Paper, Toilet	100	6 1 ½ 2 ¼ 2 ½ 1 ½	6 1½ 2¼ 2¼ 1	8 2 3 	8 2 3 . i.;
Peanuts (see Nuts) Peach Pulp per bbl. Peach Pulp, 4 gal per case	::::	8 1	8 1	• • • •	::::
Pearl Ash (see Ash) Pearl Shells per case Pearline per box Peas, Dry per bag Peas per bag Peas per bbl. Peat Moss (see Moss)	150 56 110 220 300	5 1 3 5 6	5 1 3 5 6	6 6 8	6 6 8
Pecans (see Nuts) Pencils, Lead per case Pepper per bag Pepper per bag Pepper per bag Pepper Sauce per bag Peppers, Chillies per bag Perfumery per case Persian Berries (see Berries)	$\begin{array}{c} {\bf 170} \\ {\bf 220} \\ {\bf 40} \end{array}$	25 2 ½ 4 6 1 ½ 3	25 2 ½ 4 6 1 ½ 3	25 3 5 6 	25 3 5 6
Personal Effects, 25 cu. ft., per pkg.		25	25		
Personal Effects, over 25 cu. ft per cu. ft. Peruvian Bark (see Bark)	• • • •	1	1	• • • •	
Petroleum, in barrels or casks Phosphates per gal. Phonograph Records per case Pianos, crated each Pianos, not crated (see H. H. Goods)	1		1/4 4 20 .50	20	20
Pictures and Lithographs.per crate Pickles per bbl. Pickles per hf. bbl. Pickles per case Pickles per keg Pickles per tierce Pigs' Feet per bbl. Pigs' Feet per hf. bbl. Pigs' Feet per keg	400 200 50 60 800 400 200	10 10 5 2 2 20 10 5	10 10 5 2 20 10 5 2	12 12 6 2 25 	12 12 6 2 25

Kind of Goods and Quantity	Weight in lbs.		REE Labor	Bo Storage	
Pigs' Feet per kit Pigs' Feet per tierce Pignolias per case Pimento per bag Pineapples (see Fruit) Pins, Clothes (see Clothes Pins) Pines Clay Pines		15	1 15 5 3 5		
Pipes, Clay (see Clay Pipes) Pipes, N O M (see Smokers Articles) Pistols (see Guns) Pitch per bbl. Pitch per hf. bbl. Pitch, Brewers per bbl. Plants, Artificial (see Artificial Plants)	500 250	8 5 8	8 5 8	••••	• • • •
Plaster	$\frac{200}{400}$ 150	4 8 4	4 8 4	$\begin{smallmatrix} 5\\10\\4\end{smallmatrix}$	$\begin{smallmatrix} 5\\10\\4\end{smallmatrix}$
Poles, Rug per bdl. Poles, Bamboo per bdl. Polish, Armo per bod. Polish, Enameline per box Polish, Shoe per box Polish, Solarine per box Polish, Vulcanol per box Pop Corn (see Corn)	20	3 5 3 4 1 1 1 1 1	35 84 1/2 1 1 1/2	3	3
Poppy Seed (see Seed) Pork	350 450 450 40	10 12 12 1	10 12 12 1	• • • • •	
Porter (see Ale) Postal Cards per case Potash Acetate per case or keg Potash Bicarbonate per case Potash Bichromate per case Potash Bichromate per case Potash Carbonate per case Potash Carbonate per case Potash Caustic per drum Potash Cyanide per drum Potash Lodide per bag Potash Permanganate of per drum Potash Permanganate of per drum Potash Sulphate per bag Potash All others per bag Potatoes, 2 bu per bag Potatoes, 3 bu per bag Potatoes, 3 bu per bag Potatoes per bag	100 450 250 100 200 120 300 200 100	20 3 20 25 5 15 8 24 6 15 4 4 23 4 4	2 0 3 1/2 2 0 2 0 2 0 5 1 5 8 2 4 6 1 5 4 4 2 3 4 4 4 4 4	25 33 25 6 15 8 3 15 15 4 4	25 3 25 15 8 3 15
Powder, Bakingper box	20	1	1		
Preserved Meats (see Meats) Preserve Stock per bbl. Preserve Stock per hf. bbl. Preserve Stock per keg Provisions per tierce Prune Juice (see Fruits) Prunes (see Fruit) Pulp (see Wood Pulp) Pumps (see Agricultural Implements	400 200 70 350 450	10 6 2 8 10	10 6 2 8 10	12 6 3 10 12	12 6 3 10 12

	Q			-	
KIND OF GOODS AND QUANTITY	Weight in lbs.			Storage Bo	
Quebracho Extract (see Cutch) Queensware (see Crockery)		2111.08	4020.	Decrugo	2,000
Quicksilverper flask Quicksilver Flasks, empty Quilts (see Dry Goods)	80	3 11/4	3 11/2	4 2	4 2
Quilts (see Dry Goods) Quinineper case	40	5	5	8	8
	R				
Rafia (see Palm Leaf)	• • • •	1	1	11/2	11/2
Rags, Compressed per bale Rags, Compressed per bale Rags, Compressed per bale Railroad Spikes (see Iron)	600	10 15 20	10 15 20	• • • •	
Raisins (see Fruit)					
Rat Trapsper case Rattan and Reeds, in bdlsper ton	2000	12 1/2 75 1	121/2	15	15
Rat Trapsper case Rattan and Reeds, in bdlsper ton Raven (Duck)per bale Raw Silk (see Silk) Red Precipitate (see Colors and	500	15	15	• • • •	••••
Reeds (see Rattan)					
Refrigeratorsper cu. ft. Ribbonsper case Rhuharh per hale bbl or case per	100	25	25	25	25
Rhubarb, per bale, bbl. or case, per Rice	100 225	3 2 4	3 2 4	35 88 2	3 5
Riceper bag Riceper bbl.	300 300	6	6	8	3 5 8
Riceper pocket Rice Flour (see Flour) Rifles (see Guns)	50	1 1/2	11/2	2	2
Rock Saltper Rods (see Iron and Steel)	100	2	2	8	3
Rolled Oats (see Cereals) Roofing Paper (see Paper)	400				. 1
Roots, All kindsper Ropeper Rose Herbs (see Herbs and Leaves)	$\begin{array}{c} 100 \\ 100 \end{array}$	2 1/2	2 1/2	3	8
Rosinper bbl. Rotten Stoneper cask Rubber Boots (see Boots and Shoes)	400 600	10 15	10 15	12	12
Rubber, Crude per Rubber, Old per Rubber, Hose per	100 100 100	4 3 3	3 3		
Rugs, Small		15 20	15 20	20 25	20 25
Rugs, Less than 10 ft. in length,per case Rugs, Over 10 ft. in length		25	25	30	80
Rugs, Over 10 ft. in length Per running ft. Rugs, Over 20 ft. in length		21/2	2 1/2	8	8
Rum (see Liquor)	• • • •	4	4	5	5
Rum, Bay (see Bay) Russia Sheetingsper bale	700	15	15	20	20
Sacks, Baleper	S 100	21/2	2 1/2	3	8
Saddlery (see Harnesses) Sad Ironsper box	25	1	1		
	10				100

	117 -1-1-1			ъ.	
KIND OF GOODS AND QUANTITY			Labor	Storage Bo	
Sad Ironsper box	50 75	11/2	1 1/2		
Sad Ironsper box	100	2 1/2	21/2		• • • •
Sad Irons per box Sad Irons per box Sad Irons per box Saf Irons per box Safes (see Iron and Steel)	125	3 12	3 12		
Safes (see Iron and Steel) Safflower (see Flour)					
Saffron (see Herbs and Leaves)					
Sago Flour (see Flour)	110	3	3		
Sago (see Heros and Leaves) Sago Flour (see Flour) Sails (see Canvas) Sal Ammoniaca					
	800	20	20	25	25
Salar Dressingper case Saleratus, bbl., case or tierce, per	50 100	2 1/2	2 1/2	2 3	2 3
Salmon (see Fish)			-		
Saltpetreper bag	175 250	6	6	5	5
Saltpetreper bbl.	300	8	8	10	10
Saltpetre per bag Saltpetre per bbl. Salt (Fruit Salt) per case Salt per bbl.	60	1 1/2	11/2	2 8 2	2
Saltper bol.	300 56	11/2	6 1 1/2 3	8	8
Saltper bag	112	3		4	4
Salt per bag Salt per bag Salt per bag Salt per cask	220 600	5 15	5 15	15	8 10 2 8 2 4 6 15 3 2 3
	100	2	2	3	3
Salt, Refinedper case	40	1 1/2	1 1/2	3 2	2
Sandlewood (see Wood)	100	2	2	3	3
Salt, Refined per case Sand, in casksper Sandlewood (see Wood) Sapolio, 1/4 grossper box Sapolio, 1/2 grossper box Sardines (see Fish) Sarsaparilla (see Root) Sassafras (see Root)		1	1		
Sardines (see Fish)		1	1		
Sarsaparilla (see Root)					
Sassafras (see Root)		41/	4 4 /		
Causes 19 Jan	50	11/2	1 1/2 6	2 8	2 8
Sauerkrautper bbl.		15	15		
Sauerkrautper case	70 125	2	2 3		
Sausage, Bolognaper case Sausage Casings, in casksper	100	2 1/2	2 1/2		
Scientific Instruments (see Instru-			- /-		
ments) Screens, cratedper cu. ft.		1	1	1 1/2	134
Sea Grass	110	2 1/2 2 1/2	$\frac{2}{2}\frac{1}{1/2}$		3
Seeds, all kindsper hag	110	21/2	2 1/2	3	3
Seeds, all kinds. per bag Seeds, all kinds. per bag Seeds, all kinds. per bale	165 220	5	5	3 5 6 3	5 6 3 6
Seeds, all kindsper bale	110	21/2	2 1/2	3	3
Seeds, all kindsper bale Seeds, all kindsper bbl.	220 350	5	5	6 10	10
Seeds, all kindsper case	50	1 1/2	11/2	2 5	2 5
Seeds, all kindsper case Seeds, all kindsper case Seeds, all kindsper case Seneca Root (see Roots) Sennaper bale Sewing Machines, cratedeach	150	4	4	5	5
Sennaper bale	325	12	12		
Sewing Machines, crated each		15	15	20	20
Shellac	110	4	4	5	5
Shellacper case	150	5	5	6	6
Shellacper case Shellacper case Shells, Pearl (see Pearl Shells)	250	8	8	10	10
Shells, Ground per bag	200	5	5		
Ship Stuff (see Bran)					
Shoddy (see Rags) Shoe Lacets (see Lacets)					
Shoe Lacets (see Lacets) Shoes (see Boots and Shoes)					
	41				

KIND OF GOODS AND QUANTITY	Weight in lbs.	F Storage	REE Labor	Bor Storage	VD Labor
Show Cases per cu. ft. Shot per bag Shovels per cu. ft. Sienna (see Earth)	100	1 1 1/2 1	1 1 1/2 1	1 ½ 2 ½ 1 ½	1 ½ 2 ½ 1 ½
Silk Goods (see Dry Goods) Silk, Raw, Japan, Chinaper bale Silk, Raw, Italianper bale Sisal Grass (see Grass)		$\begin{smallmatrix}15\\20\end{smallmatrix}$	15 20	20 25	20 25
Size per bbl. Size per cask Skins per cask Skins per cask Skins per cask Skins per bdl. Skins per bdl. Skins per bdl. Skins, Goatskins per bale Skins, Goatskins per bale Skins, Goatskins per bale Skins, Sheep and Goat Pelt, per bale Skins, Slats Skins, Slats per bale Skins, All other per	1000	12 20 25 36 23 20 10 150 30 21/2	$12 \\ 20 \\ 25 \\ 36 \\ 23 \\ 20 \\ 15 \\ 20 \\ 30 \\ 21 \\ 22 \\ 1/2 \\ 21 \\ 22 \\ 21 \\ 22 \\ 21 \\ 22 \\ 23 \\ 24 \\ 24 \\ 24 \\ 24 \\ 24 \\ 24 \\ 24 \\ 24$	15 25 8 25 12 20 25 	15 25 8 25 12 20 25
Slateper Smokers' Articles (other than Amber and Meerschaum) per case	100	$\frac{2}{2}$	25	30	30
Snake Root (see Roots) per bbl. Soap. per hf. bbl. Soap. per hf. bbl. Soap. per box Soap, Chip, Amber Flake. per bbl. Soap, Lennox. per bbl. Soap, White Crown. per bbl. Soap Root (see Root)	80 110 150 350 190	12 6 1 1 ¹ / ₂ 1 ¹ / ₂ 2 3 5 10 8 8	12 6 1 11/2 2 3 10 8 8 8	15 8 1½ 2 2 3 3 6	15 8 11/2 2 2 3 3 6
Soapstoneper bbl. Soda Ash (see Ash)	400	10	10	12	12
Soda Asn (see Asn) Soda Bi-Carbonate per keg Soda Bi-Carbonate per bbl. Soda Caustic per cask Soda Caustic per drum Soda Caustic per crate Soda Chlorate per keg Soda Chlorate per keg Soda Crylicate per keg Soda Cylicate per bbl. Soda Nitrate per bag Soda Nitrate per bag Soda, Sal per bbl. Soda, Sal per bbl. Soda, Sal per bbl. Soda, Washing per box Soda, Washing per box Soda, Washing per bbl. Soldering Flux per bbl.	350 700 112 200 800 450 450 450 425 100 600	3 8 20 8 15 10 3 8 20 4 20 8 11 22 10 22 11 10 22 11 10 21 10 10 10 10 10 10 10 10 10 10 10 10 10	3 8 20 8 15 10 3 8 20 4 4 20 12 10 2 3 6 12 15 15 15 10 10 10 10 10 10 10 10 10 10 10 10 10	4 10 20 10 20 11 20 12 4 10 20 10 15 12 3 4 8 15	4 10 20 10 20 12 4 10 20 20 15 15 12 3 4 8 15

KIND OF GOODS AND QUANTITY	Weight		REE	Во	
	in lbs.	Storage	Labor	Storage	Labor
Soldering Fluxper box	100	3	3		
Soldering Fluxper keg	130	4	$\frac{4}{1\frac{1}{2}}$	2 3	
Soup, Canned per case Soup, Canned per case	$\begin{smallmatrix} 50\\100\end{smallmatrix}$	$\frac{1}{3}\frac{1}{2}$	3 72	2	2 3
Spaghetti (see Macaroni)	100		U	o o	9
Spaghetti (see Macaroni) Spectacles (see Optical Goods)					
Spelterper	100	$\frac{2}{3}\frac{1}{2}$	$\frac{2}{3}\frac{1}{2}$	3	3
Spelterper Spicesper bag	110	3	3		
Spicesper bag	165	4 5	4 5		
Spices	$\frac{220}{125}$	3	3		
Spicesper bale	300	8	8		
Spicesper case	40	11/2	11/2		
Spirits (see Liquors)		- /2	- /2		
Spongesper bale	150	5	5	8	8
Spongesper case		8	8	12	12
Stain (see Colors and Paints)					
Starchper box	12	1/2 1/2 1 1/2 3	1½ 1½ 1½ 3	3/4	3/4
Starch per box	20 50	72	72	94	94
Starchper bag	140	3 72	3 72	4	4
Starchper bag	220	4	4	Ĝ	6
Starchper bbl.	140	3	3	4	4
Starchper bbl.	300	6	6	. 8	. 8
Starch per cask Starch per crate	680 400	15 10	$\frac{15}{10}$	$\frac{20}{12}$	20 12
Starch, Cornper crate	30	1	10	11/2	11/2
Starch, Cornper bbl.	300	8	8	10 72	10
Stationery, in cases or crates					
Staves (see Barrel Staves)		1	1	1 1/2	1 1/2
Staves (see Barrel Staves)	100	0.1/	0.1/		
Stearine, in bbls. or casksper	100	$2\frac{1}{2}$	$2\frac{1}{2}$		
Steel (see Iron and Steel) Stic Lac (see Lac)					
Stone, in cratesper	100	2 1/2	2 1/2	3	3
Stone, in crates	100	$\begin{array}{cccc} 2 \frac{1}{2} \\ 2 \frac{1}{2} \end{array}$	$2\frac{1}{2}$ $2\frac{1}{2}$ $2\frac{1}{2}$ $2\frac{1}{2}$	3	3 3
Stone, Pumice, bags, bbls., casks, per	100	$2\frac{1}{2}$	2 1/2	3	3
Stoneware, Crocks, etcper cask	800	20	20	25	25
Stoutper case Stovesper cu. ft.	150	$\frac{3}{1}$	3 1	$\frac{4}{1\frac{1}{2}}$	4 1 1/2
Straw, in bales (see Hay and Straw)		1	1	1 /2	1 7/2
Straw Braids, etc., small bales					
per bale		15	15	20	20
Straw Braids, etc., large bales					
Straw Braids, etc per bale	• • • •	20 15	$\frac{20}{15}$	25	25
Straw Boardper case	50	1 1/2	1 1/2	20 2	$\frac{20}{2}$
Straw Coversper bale		3 72	3 72		4
Straw Coversper bale Straw Hats (see Hats)		•	•		
Stuccoper bbl.	280	8	8		
Stuccoper case	100	$\frac{2}{2}\frac{1/2}{1/2}$	$2\frac{1}{2}$		
Stuccoper keg	100	$\frac{2}{6}$	2 1/2		
Stucco per keg Sugar, Large per bbl. Sugar, Small per bbl.		5	5		
Sugar	220	5	2 ½ 2 ½ 6 5 5 2 ½ 2 ½		
Sugarper bag	110	2 1/2	2 1/2		
Sugar per bag Sugar per bag Sulphur, per bag, bbl. or keg, per	100	5 5 2 ½ 2 ½	$2\frac{1}{2}$		
Sumac (see Herbs and Leaves)					4
Sumac, Groundper bag Sweetmeatsper case	$\frac{160}{300}$	$\frac{3}{10}$	$\frac{3}{10}$	10	10 10
Syrup, Fruitper bbl.	450	10	10	12	12
Syrup, Fruitper cask	700	15	15	20	20

KIND OF GOODS AND QUANTITY	Weight in lbs.	Freezes	REE	Bo Storage	
Syrup, Fruitper case Syrup, Fruitper case		1 1½	1 1 1/2	11/2	1 1/2
	т				
Table Sauces (see Sauces)	•				
Talcper bag Talcper bbl. Tallors' Clippings (see Rags) Talking Machines, cratedeach	200 350	4 8	8	• • • •	
Talking Machines, crated each Tallow per bbl. Tallow per cask Tamarinds (see Fruit)	450 800	20 12 20	20 12 20	25 15 25	25 15 25
Tanning Barkper bag	150 100	3 2 1/2	3 1/2	3	· . · ·
Tanning Nuts per bag Tanning Nuts per bag Tanpicca per bag Tapicca per bag Tapica per bag Tapica per bag Tapica per case Tapica per case Tapica flour (see Flour)	50 140 110 220 25	1 1/2 3 3 5 1	1 1/2 3 3 5 1		••••
Tarper bbl. Tea, Ceylon and Indiaper case Tea, Ceylon and Indiaper hf. case Tea, Green, Japan and large Congoes	400	8 5 3	8 5 3	• • • •	• • • •
Tea, Green, Japan and large Congoes	• • • •	3	3		
Tea, Oolong and small Congoes	• • • •	2	2		
Tea, Oolong and small Congoes Tea, Oolong and small Congoes		3	3		
per hf. chest		2	2		
Teas, Oolong and small Congoes Teasels, in casksper Terra Alba, Sienna, Umber (see	iòò	1 3	13	• • • • •	• • • •
Earth) Tierce with contents (see Barrels with Contents) Tile, Sugar Barrelper bbl.			8	10	10
Tile	50	52 21 28 10 115 50 2	2 1 2 10 10 10 15 50 2	3 3 1½ 3 10 6	3 1 1 1 3 3 10 8 15
Tobacco, Havanaper bale, stripped filler, small				10	10
Tobacco, Havana per bale, stripped filler, large Tobacco, Havana per bbl. Tobacco, Hayti per bale Tobacco, Mexican per bale Tobacco, Porto Rico		• • • • • • • • • • • • • • • • • • • •		15 15 10 15 8	15 20 10 15 10

Wave of Coops and Organization	Weight	F	REE	Во	ND
KIND OF GOODS AND QUANTITY	in lbs.	Storage	Labor	Storage	
Tobacco, Porto Rico		• • • •		10 6	10
Tobacco, Sumatraper bale in bulk Tobacco, Sumatraper bale				10	10
				15 30	20 30
Tobacco, Turkishper bale, 1 pellet				5	5
Tobacco, Turkish. per bale, 2 pellet		• • • •	• • • •	10 15	10 15
Tobacco, Turkishper bale, 3 penet	50			5	5
Tobacco, Turkish per bale	200			10	10
Tobacco, Turkishper case	$\frac{200}{350}$	• • • •	• • • •	15 30	15 30
Tobacco, Sumatra per case Tobacco, Sumatra per double case Tobacco, Turkish per bale, 1 pellet Tobacco, Turkish per bale, 2 pellet Tobacco, Turkish per bale, 3 pellet Tobacco, Turkish per bale Tobacco, Turkish per bale Tobacco, Turkish per case Tobacco pulp per bbl.	400	10	10	12	12
	$\begin{array}{c} 225 \\ 80 \end{array}$	5 2	5 2	6	6
Tomato Sauceper case	120	3	3	4	4
Tomato Sauceper case	145	3 2	3 2	4	4
Tonic per case Tonca Beans (see Beans)	60	4	4		
Toothpicks, Aromatic, 12x20 1/2 x29.	81	2	1		
Toothpicks, Capitol Ideal, 41x19x23, Stock	243	10	10		
Toothpicks, Capitol Ideal, 41x19x23,					
Display	125	5	5		
Display	244	10	10		
	56	1	1		
Toothpicks, Crown, 24 cartons, 16½x25½x35	198	10	10		
Toothpicks, Hotel, 50 boxes, 13½x	130	10	10		
Toothpicks, Hotel, 50 boxes, 13½x 16½x11¾ Toothpicks, Hotel, 100 boxes, 13½x	35 1/2	1	1		
15% x24	$61\frac{1}{2}$	1	1		
15%x24 Toothpicks, Ideal, 25 cartons, 11x 20x42, 10c. Toothpicks, Ideal, 24 cartons, 17x	152	10	10		
Toothpicks, Ideal, 24 cartons, 17x					
25x35½, 5c	193 93	10 5	10 5		
25x35½, 5c				• • • •	
10X44*9	99	1	1	• • • •	
Toothpicks, Quality Aromatic, 27x 10 ½x19 inside	60 net	1	1		
Toothpicks, Quality Aromatic, 29x	81 net	2	1		
20½x12 outside Toothpicks, Scamman, 11½x15x	01 1100		_	• • • •	
23½	471/2	1 1	1		
Toothpicks, S-E, 100 bxs., 11x15x22 Toothpicks, TXP	35	i	î		
Toothpicks, Velvet, 24 cartons, 16 1/2 x 16 1/2 x 28, No. 2	86	5	5		
Toothnicks Velvet 24 cartons.					
Toothpicks World's Fair 24 car-	130	5	5	• • • •	
tons, 13x15½x28½, 5c	80	5	5		
tons. 15x19 4x40, 10c	146	10	10		
tons, 13x15½x28½, 5c Toothpicks, World's Fair, 24 cartons, 15x19½x40, 10c Toothpicks, World's Fair, 48 car-	200				
tons, 20x29x40½, 10c	390	10	10	• • • •	
15½ Toothpicks, 2-B, 100 bxs., 11x15x	43	1	1		
23	43	1	1		

Kind of Goods and Quantity	Weight in lbs.		REE Labor	Storage	
Toothpicks, 48 cartons, 5c Ideal, 25½x37x32	382	10	10		
25½x37x32 Toothpicks, 48 cartons, Stock Cap.1, 41x34x31 Tow (see Fibre)	491	15	15		• • • •
Toys, in cases, casks or crates Tripe	400 70 200 400 600	1 8 1 3 4 5 10 2 6 12 15	1 8 1 3 4 5 10 2 6 12 15	1½ 1½ 15 20	11/2 11/2 8 15 20
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
Ultramarine (see Colors and Paints) Umber (see Colors and Paints) Umbrella Handles, in bdls Underwear, smallper case Underwear, mediumper case Underwear, largeper case		3 15 20 25	3 15 20 25	3 15 20 25	3 15 20 25
	\mathbf{v}				
Valerian Root (see Roots) Vanilla Beans (see Beans) Varnish (see Colors and Paints) Vaselineper bbl. Vaselineper case Vaselineper case Vegetable Ivory (see Ivory) Vegetables, Canned (see Canned Goods)		12 3 11/2	12 3 1½	••••	••••
Vegetables, Dryper basket Vehicles, K D, cratedper cu. ft. Venetian Red (see Colors and		1	1	`i¾	'i¾
Paints) Verdigrisper bbl. Verdigrisper cask Vermicelli (see Macaroni) Vermouth (see Liquors)	450 1200	12 40	12 40	• • • •	
Vermouth (see Liquors) Vinegarper bbl. Vinegarper hf. bbl. Vinegarper hhd. Vinegarper keg	200 900	$10 \\ 5 \\ 20 \\ 2$	10 5 20 2	12 6 25 3	12 6 25 8
	\mathbf{W}				
Walnuts (see Nuts) Washing Compound per Washing Machines per cu. ft. Washboards per cu. ft. Waste (Cotton and Wool) per bag Waste per bag, over Waste per bale Waste per bale Water (see Mineral)	200 400 600	3 1 1 8 12½ 15 20	3 1 1 8 121/2 15	• • • • • • • • • • • • • • • • • • • •	
Wax, Beesper bbl.	400	10	10		• • • •

KIND OF GOODS AND QUANTITY	Weight in lbs.		ree Labor	Bo Storage	
Wax, Bees. per box Wax, Bees. per box Wax, Bees. per box Wax, Canauba per bag Wax, Canauba per bag Wax, Canauba per bag Wax, Paraffin per hf. bbl. Wax, Paraffin per hf. bbl. Wax, Paraffin per box Wax, Paraffin per box Wax, Paraffin per case Wheat, Rolled (see Cereals) Whiskey (see Liquors)	50 25 80 120 180 450 220 200 50 200 60	1½ 1 3 4 5 10 5 5 1½ 2	1½ 1 3 4 5 10 5 1½ 5 1½ 2		
White Lead (see Colors and Paints) Whitening		5 10 1 3 3 3 10 3 6 8 8 8 4 3	5 10 1 3 3 3 10 3 6 8 8 4	6 12 1 1/2 3 4 4 12 4 8 10 10 5 4	6 12 1 ½ 3 4 4 12 4 8 10 10 5 4
Window Shades per case Wire, all kinds per Wire Cloth per roll Wire Cloth per roll Wire Lath per roll Wire Door Mats per bdl. With Hazel per bdl. Wool per 7 ft. in length per bag Wool, over 7 ft. in length per bag Wool, Territorial per bag Wool, Territorial per bag Wool, Territorial per bag Wool, Australian, N. Z. Cape, bales	150 100 20 60 125 225 400	5 1/2 84 2 3 5 10 7 9 12 8	5 1/2 3/2 3 5 10 7 8 12 8	6 3 1 2 1/2 4 6 12 12 1/2 10	6 3 1 2 1/2 4 6 12 15
Wool, China	180 500 350 500 350 280 480	1 6 10 4		10 35 30 30 8 8 20 15 20 17 4 15 10 8 15	10 35 30 25 30 10 20 15 10 25 20 20 10 11 10 10 10 10 10 10 10 10 10 10 10

KIND OF GOODS AND QUANTITY	Weight		REE	Bo	
		Storage	Labor	Storage	Labor
Wood Pulp, Groundper bag Woods, all kindsper ton Worcestershire Sauceper case	2000	8 40 1	8 40 1	50 2	50 2
	Y				
Yarn per bag Yarn per bale Yarn per case Yellow Metal (see Metal)	100 350 500	7 3 10 12 8	7 3 10 12 8	8 4 12 15 10	8 4 12 15 10
	Z				
Zinc, Pigs or Platesper Zinc Sulphate or Oxideper Zinc Oxideper cask Zinc Oxideper keg Zinc Oxideper keg Zinc Dustper bbl. Zinc Dustper cask	100 100 800 120 320 1200	2 1/2 2 1/2 20 4 10 80	21/2 21/2 20/4 10 80	3 25 5 12 35	25 5 12 35

HOUSEHOLD GOODS

RULES AND SUGGESTIONS

(See Rules and Suggestions preceding the General Merchandise Section.)

Orders All orders, complaints or other communications to the warehouse should be in writing.

Preliminary
Packing

If the warehousemen will insist upon the proper
packing and protection of household goods before storing, much dissatisfaction will be prevented at delivery.

Packers' The warehouseman being held to a strict accountable bility for his packers, a charge of 60 cents per hour for skilled packers is submitted.

Labor in No labor in or out charge is given, though it is and Out customary to make such charge, especially when goods are received from or delivered to drays other than those controlled by the warehouseman (\$1.00 to \$2.00 per load). It is customary in some cities to include the labor charge with the cartage, i. e., cartage per van load \$7.00 will mean \$5.00 for cartage and \$2.00 for labor.

Cartage It is advisable, when possible, to charge for all cartage work by the hour as the truckmen will not then be detained to set up furniture and do other work at the expense of the warehouseman, and the customer is called upon to pay only for work actually performed. A minimum cartage charge of \$5.00 per van load is submitted.

Non-Negotiable Receipts are generally used for household goods and are preferable.

Listing Goods The practice is quite general to number and list each package as received at the warehouse. If the cus-

tomer submits a list of pieces and packages to be stored, each piece and package bearing his private number, misunderstandings will be avoided by incorporating these numbers in the warehouse receipt.

Separate Storage of goods in separate rooms should be at Rooms a higher rate of charge than in open storage.

Articles of It is becoming the practice for the warehouse-Value man to limit his liability to fifty dollars for any piece or package except when a value is declared at the time of storing when an additional charge of one-tenth of 1% per month is made for the additional valuation. This rule should be impressed upon the customer at the time of storing or when making the preliminary arrangement.

Inspection and Selection Where goods are gotten out for inspection or selection, a labor charge of fifty cents per hour for each man employed should be made.

Space for Examination of Goods When extra space is required for examination of goods extending over several days a charge to be agreed upon should be made.

Advance Notice of Delivery When deliveries are to be made, advance notice of at least twenty-four hours should be insisted upon.

Commission for When goods are sold at private sale on Selling customer's order a charge of 10% to be deducted from the proceeds of the sale is suggested.

HOUSEHOLD GOODS

FURNITURE STORAGE RATES.

Per Month.

Van load of 460 cubic feet open storage, fireproof\$5.	00
Van load of 460 cubic feet, in separate room, fireproof. 6.	00
Van load of 460 cubic feet, open storage, non-fireproof. 3.	50
Van load of 460 cubic feet, in separate room, non-fire-	
<i>c</i>	2

Per I	Month.
Trunks, additional each	.25
Pianos, Upright (boxed)	1.50
Pianos, Square (boxed)	1.50
Pianos, Grand (boxed)	1.50
Pianos, Upright (set up)	1.50
Pianos, Square (set up)	2.00
Pianos, Grand (set up)	2.50
Pictures, hung, (per square foot)	.05
Pictures, minimum charge	.50
Barrels, small lots, each barrel	.25
Boxes, 10 cubic feet or less	.25
Sewing Machines	.50
Bicycles	.50
Motor Cycles	.75
Automobiles, unboxed, per square foot	.10
Carriages, unboxed, per square foot	.10
Wine cases, 2 dozen bottles, small lots, each case	.25
Minimum charge	.50

HOUSEHOLD GOODS

GUARANTEE DEPARTMENT RATES.

Silverware, Laces, Etc.

Per Mo. 6 Mos. Year

Packages, 10 cubic feet or under \$1,000.00

value or less......................\$1.00 \$5.00 \$10.00

Packages over 10 cubic feet, per cubic foot additional, subject to agreement.

Packages over \$1,000.00 value additional for size and onetenth of 1 per cent per month for value.

HOUSEHOLD GOODS

COLD STORAGE RATES.

Fur garment with valuation...... 1.50 and 1% of value.

Per
6 Mos.
Fur Skins, bales (cu. ft.)
Rugs
Packages, minimum charge 1.50
Muffs, without valuation 1.00
Muffs, with valuation 1.00 and 1% of value
Cloth Overcoat and Dress Suits, each. 1.50
Fur and Fur Lined Overcoats 2.00
Fur Rugs, stuffed and mounted
animals, cu. ft
Blankets, Clothing, etc., 10 cu. ft 5.00
Blankets, Clothing, etc., over 10 cu. ft. Proportionate rate.
Blankets, Clothing, minimum charge. 1.50
Trunks, cu. ft
Boxes, cu. ft
Carpets, cu. ft

Monthly Rates Monthly rates are sometimes charged on packages, trunks, boxes and carpets at one-fifth the 6 months' rate with a minimum charge of 50 cents. With valuation, the valuation charge is res of 1% per mo.

Precaution As precaution against claims and to avoid controversy, it is advisable to have each garment, rug, carpet, etc., carefully examined and its condition entered on the receipt before issue.

Charging by Percentage of Value

Warehousemen in some cities are governed by the custom of furriers and charge from one to three per cent. of value on furs, etc., for guarantee against moth, fire or loss for the season April 11 to January 1 following. Where this is customary a minimum or base rate is recommended.

Advance Notice for Delivery Should be insisted on for delivery of all furs and unboxed goods from cold storage.

IMPLEMENTS

Transfer Prices.-Season.

PLOWS,		
		ch.
Walking Plows	\$0	. 35
Breaking Plows		.50
Railroad Plows		.50
Sulky Plows		.85
Gang Plows		.20 .25
One Horse Plows, 7 to 10 inches		.15
Single and Double Shovel Plows		.35
Bottoms and Beams for Sulky Plows. Bottoms and Beams for Gang Plows.		.50
Bottoms and Beams for Gang Plows		. 25
Plow Bottoms		.15
Plowshares		.15
Tongue Attachments for Sulky		.15
Walking Listers		.40
Walking Listers and Drills		.60
Diding		
Riding Walking Potato Diggers Riding Potato Diggers 1.25		35.
Riding Potato Diggers 1.25	to 2	.00
Eveners and Equalizers		.35
Eveners and Equalizers		
CULTIVATORS.		
Walliam Cultivators		.50
Walking Cultivators		. 65
Two Row Cultivators		.00
Disc Cultivators		.85
Cultivator Gangs, per pair		.25
Cultivator Frames or Fronts		.25
5-7-14 Tooth Cultivators	5 to	2 K
Garden Tools	0 to	28
Sets Shovels, 4		.15
Sets Shovels, 8		. 25
	0 to	
Canopy Tops	• ••	
SEEDERS AND DRILLS.		
End Gate Seeders with or without G. S. A		. 25
End Gate Seeders G. S. A.		.10
11 ft Seeders C S A or without		.00
11 ft. Seeders G. S. A. or without. 14 ft. Seeders G. S. A. or without.		.25
11 and 14 ft. Seeders G. S. A.		. 25
5 Diec or Rupper Drille		.60
Disc or Runner Drills up to 14. Disc or Runner Drills, 16 and larger.	1	.50
Disc or Runner Drills 16 and larger		.75
Disc or Runner Drills, G. S. A.	-	. 25
Extra Eveners		.15
BUGGIES AND WAGONS.		
Road and Driving Wagons	1	. 25
Buggies		. 25
Buggies square crates		.50
Open or Canopy Top Surreys		.75
Extension		.00
Spring Wagons	1	.75
	-	

	Each.
Road Carts Open Delivery Wagons (Light) Open Delivery Wagons (Heavy) Top Delivery Wagons.	.50
Open Delivery Wagons (Light)	1.50
Ton Delivery Wagons (Heavy)	2.00
Milk Delivery Wagons	2.50
Poles and Shafts extra	25
Poles and Shafts, 2 or more. Farm Wagons, complete, less Brake. Farm Wagons, complete, with Brake. Farm Wagon Gears.	.15
Farm Wagons, complete, less Brake	2.00
Farm Wagon Gears	1.25
rarm Wagon Brakes	25
Farm Wagon Tip Top Boxes. Farm Wagon Spring Seats. Farm Wagon Wheels.	95
Farm Wagon Spring Seats	.20
Farm Wagon Wheels, per set	1.00
Farm Wagon Wheels, steel.	.15
Form Wagon Wheels steel per set	50
Buggy Wheels Buggy Wheels, per set. Farm Trucks, Steel Wheels. Farm Trucks, Wood Wheels.	.15
Buggy Wheels, per set	.50
Farm Trucks, Steel Wheels	1.00
Sleighs, one seat	.75
Sleighs, two seats	1.25
Bob Sleds	.75 .75
Farm Wagon Boxes	.75
SHELLERS.	
One-hole, hand	.25
Two-hole, hand, no elevator	.50
Two-hole, hand and elevator	60
Two-hole, hand, with two h. down power rig. Two-hole, belt and gear, 4 inch power rig. Two-hole, belt and gear, down power, with and without elevator.	4.00
Two-hole, belt and gear, down power, with and without elevator.	4.00
Two-hole, mounted, complete Two-hole, mounted, rigs Four-hole, F. B. & T.	2.75
Two-hole, mounted, rigs	5.00
Four-hole, F. B. & T	3.00
Four-hole mounted rig	3.50 6.00
Four-hole, mounted rig Eight-hole, mounted	6.00
Six-hole, mounted	4.00
Six-hole, mounted rig. Six-hole, S. P. & F. B.	6.50
Six-hole, S. P. & F. B	3.50
Two-horse, down power.	$\frac{1.00}{1.25}$
Four-horse, down power	1.50
Four-horse, down power Eight-horse, down power Eight-horse, mounted power	3.50
Eight-horse, mounted power	3.75
Ten-horse, mounted power	4.00
Ten-horse, mounted power. Elevator and Cob Stacker sent with machine. Elevator and Cob Stacker for power or smaller sheller sent extra.	.25
•	
MISCELLANEOUS.	
Cream Separators (Boxed)	.50
Cream Separators (Boxed)	.25 to .50
Farm Gates	
Farm Gates Fanning Mills (storage after 6 mos. 10c per mo.) Harvesters and Binders. Headers	.60
Harvesters and Binders	.65
Uandoma.	.65 3.00
Mowers	.60 .65 3.00 .25 to 3.00
Mowers	.25
Mowers Binder Transports Binder Tongues Trucks	.25 .25
Mowers	.25

Ea	ch.
Manure Leaders	.00
Land Rollers	
Pulverizers	.00
Feed Grinders	00
Feed Grinders, Double Gears	
Riding Weeders	.75
Walking Weeders	. 35
Shoveling Boards	.10
Shoveling Boards, 6 c- more	71/2
Stalk Cutters, one row	.75
Stalk Cutters, two rows	.25
Self Feeders	50
Wind Mill Heads. Wind Mill Towers, 30 to 50 ft. Wind Mill Towers, 40 to 60 ft. Binding Twine, per 100 lbs.	. 75
Wind Mill Towers, 40 to 60 ft	. 25
Binding Twine, per 100 lbs	.10
Setter Cans or Separators	.25
Stoves and Ranges, per 100 lbs	$\frac{.20}{.20}$
Gasoline Engines, per 100 lbs	.10
Panh Wine non angol	10
Nails, per keg	.1ŏ
Staples, per keg	.10
Lawn Swings	.50
DI ANIMODO	
PLANTERS.	
Corn Planters	.85
Extra Wire, per 80 rods	$\frac{.25}{.20}$
Planter Stands	.25
Tranter Stands	
HARROWS.	
Disc Harrows, up to 8 ft	. 85
Disc Harrows, above 8 ft	00
Tongue Truck for Disc	.25
	.35
Two sections, Harrow and Eveners Three sections, Harrow and Eveners	.80
Four sections, Harrow and Eveners	.50
Extra Eveners	.15
Extra Eveners Harrow Carts Portable Grain Dumps 3.00 to 4	. 25
Portable Grain Dumps	.00
Portable Grain Dumps, extra sections	. 25
HAY RAKES AND TOOLS.	
Sulky Hay Rakes	75
Side Delivery Rakes.	.75
Sweep Rakes	.00
	.00
Hay Loaders	.50
Hay Stackers	2.25
Winter storage full transfer.	
Repairs, 10% of gross list.	



COLD STORAGE

RULES AND SUGGESTIONS

The rules and suggestions preceeding the rates given herein for general merchandise, free, are to be considered in connection with the goods in this division.

Monthly Rates The general list of rates here given is on a Preferable monthly basis, and the best practice is to charge by the month, but with such commodities as eggs, apples, dried fruits, etc., stored in large quantities, it is customary to quote a season rate if requested. The season period differs somewhat by reason of the locality of the warehouse.

When Month Commences

When the rate of storage is by the month, the month commences with the receipt of the first package.

When Month Expires

The monthly rate should be charged from date up to date but not including date of following month, i. e.: Goods received Dec. 2nd for one month's storage may remain until the night of January 1st, but if on hand Jan, 2nd, should be charged an additional month's storage. This rule should not be waived.

Choice of Rate When there is both a season and a monthly rate, the monthly rate should apply in all cases, unless the season rate is distinctly specified in writing by the customer at the time of storing. If the customer specifies the season rate then he should be charged that rate no matter how short a time the goods remain in storage.

Charges After Season

Season rates have a definite time of expiration, and all goods on hand at the close of the season period should immediately thereafter be charged

at the monthly rate.

Rates Based
On Values

These rates are on a basis of a maximum value of \$5.00 per cubic foot. For any higher value an additional charge of one-tenth of 1% of the additional value should be added to the rate.

Labor Rates given herein include labor in and out unless otherwise specified.

Minimum No small lots received for less than 50% per month storage charges.

Objectionable Packages

No fresh goods in closed barrels or boxes should be accepted for freezing, except by special arrangement. Experience has shown that goods are not properly frozen when stored in closed or large packages.

Space for These rates do not include space for repacking. Repacking
Not Included

Repacking Charges for repacking are subject to special agreement.

Transfers in Storage When goods in storage are transferred on the books from one party to another a new storage charge should commence on the date of the transfer, and the goods should be treated as a new lot.

Negotiable Receipts

When a negotiable receipt has been issued, absolutely under no circumstances should the removal of the goods be permitted until the negotiable receipt is returned to the possession of the warehouseman.

Written Orders
Required
In ordering the delivery of goods, customers should in all cases be required to send written orders indicating the number of packages wanted, together with the lot number and descriptive marks.

Right to
Terminate
The warehouseman should reserve the right to require the absolute removal of goods stored by the season at the end of the season on thirty days' notice prior to the end of the season. On goods stored by the

month, the right should be reserved to require their absolute removal on thirty days' notice, irrespective of the date of receipt.

Warehouseman's Liability

The warehouseman is not responsible for fire loss. The warehouseman is not responsible for loss from providential causes or vermin.

Special Where goods are stored by piece numbers or sizes or are of exceptionally large size, an extra charge to be agreed upon should be made.

Weighing, When goods are taken down and repiled for Inspection, Repacking weighing, inspection or repacking a charge should be made.

Cooperage A cooperage charge should be made when goods are received in such condition as to require cooperage.

Delivery from Goods sent to the warehouseman in carload lots may be removed from the cars without charge, provided this be done on the day of arrival and without handling by the warehouseman. For delivery of goods from cars exclusive of labor, not including checking, a minimum charge of \$2.50 per car should be made.

Loading Cars When the warehouseman loads cars, a minimum charge of \$2.50 per carload should be made.

Delays to
Empty Cars

The warehouseman not being responsible for delays in obtaining cars ordered for the shipment of goods, such delays should not entitle customers to the extension of the storage limit.

STORE DOOR DELIVERY AND PACKAGE DELIVERY

Cartage In the business district the charge should be 5¢ per 100 lbs. with a minimum charge of 50¢. Outside of the business district special rates should be made.

(NOTE. The above does not apply to light commodities or to very heavy goods. Special rates should be made on these. These rates are subject to local conditions.)

Delays If teams are delayed 30 min. in making a delivery of goods, there should be an extra charge of \$1.00 per hour for the delay. This time should be established by the party receiving the goods signing for the hour of the arrival of the team and the hour the team leaves.

Extra Help When goods are so heavy as to require extra help, there should be an extra charge of 40¢ per hour per man.

Package A matter of special contract in each individual Delivery community.

EXTRA SERVICE

A well equipped warehouse is always in a position to render to the merchant or manufacturer any service he may require either in such warehouse work as weighing, coopering, sampling, etc., or such office work as reporting, etc., as would be done by a branch office. The warehouseman is in a position to perform such service at a less cost than his customer could do it for himself. A charge should be made for extra service rendered.

Reports When daily reports are furnished, a charge of 2ψ each for a report of each delivery should be made.

Bills of Lading A charge of 2¢ should be made for each bill of lading. A charge of 2¢ should be made for each duplicate sent to consignee.

Repacking When packages are opened and repacked in original or in new packages, a charge should be made for the box and labor.

C. O. D. Delivery For making collections at delivery a charge of one-tenth of 1% of the amount collected should be made with a minimum charge of 10¢ for each collection.

Freight Charges When freight charges are advanced by the warehouseman, either in-coming or outgoing, the amount should be subject to sight draft with receipted freight bill attached and for this a charge should be made. If carried as a lien against the goods, interest should be charged.

Claims For claims against a railroad company, when the warehouseman is pursuing the claim, a charge should be made.

Postage Postage should be charged when frequent statements are made.

COLD STORAGE RATES

A			
GOODS AND QUANTITIES.	1st	Mo.	2nd Mo.
Almonds. See Nuts. Almond Paste. See Fruit (dried). Anchovies. See Fish (dried). Apples, per bbl. Apples, per hf. bush. basket. Apples, Cal. boxes. Apples, dried. See Fruit (dried). Apricots. See Fruit. Apricots, dried. See Fruit (dried). Asparagus. See Vegetables.		20 5 6	15 3 4
В			
Barley. See Cereals. Beans. See Vegetables. Beans (dried). See Cereals. Bears. See Game. Beef Butts. See Meats. Beef Legs. See Meats. Beef Liver. See Meats. Beef Ribs and Shorts. See Meats. Beef Corned. See Meats. Beef Beef Spinoked. See Meats.			
Beer, bbl. Beer, hf. bbl. Beer, qtr. bbl. Berries, Freezer, Quart Berries, Cooler, Quart Berries (dried). See Fruit (dried). Blackberries. See Berries. Blankets. See Clothing.		25 12½ 7½ 1 ½	20 10 5 1
Bloaters (smoked). See Fish (dried). Breakfast Food. See Cereals. Brussels Sprouts. See Vegetables. Buckwheat. See Cereals. Bulbs, cu. ft. Butter, lb.		10 1/4	10 1/8
Candles (wax), cwt		20 20 20	12½ 15 15
Calves heads. See Meats. Candy. See Fruit (dried). Candy Paste. See Fruit. Carrots. See Vegetables. Cauliflower. See Vegetables. Caviar. See Fish (dried).			
Celery, large crates, 2x2x2½		25 15 10	25 15 10
macaroni, cwt		15	10
Cheese, paraffining, ½ cent per lb. Cheese, dairy, cwt		15	10

GOODS AND QUANTITIES.	1st Mo.	2nd Mo.
Cheese, strong odor (Limburger, etc.), cwt	20	15
Cherries (dried) See Fruit (dried)		
Cherries (dried). See Fruit (dried). Chestnuts (if dry) cwt. Cigars (valuation \$5.00 per cu. ft.), cu. ft. Cider, bbl. Cider, kegs Ciscos (fresh). See Fish.	15	10
Cigars (valuation \$5.00 per cu. ft.), cu. ft	5	5
Cider kees	25 15	20 15
Ciscoes (fresh). See Fish.	10	10
Citron. See Fruit (dried). Clothing (Camphor, Camphor balls, and all odorous chemicals strictly excluded). (Valuation \$5.00 per		
chemicals strictly excluded). (Valuation \$5.00 per		
cu. ft. in cases or trunks.) Advisable to have valuation		
not hoxed see Household Goods section)	10	10
Cocoanut Oil. See Oils.		10
stipulated at time of storing, cu. ft. (For garments not boxed, see Household Goods section)	15	10
Corn (green). See Vegetables.	19	10
Corn dried. See Cereals.		
Cream, sweet or sour, can (40 ot.)	15	15
Cream, sweet or sour, can (40 qt.)		10
Cream. See Milk.		
Cucumbers (not desirable for storage). See Vegetables. Currants. See Berries.		
Currants (dried). See Fruit (dried). Cut Flowers (fresh), Roses, Lilies, Hyacinths, Lily of Valley, etc., in tin or earthen Vases 6 in. to 14 in.		
Valley, etc., in tin or earthern Vases 6 in to 14 in.		
diameter	10 to 25	
Crabs, box, 32x24x6 in	25	25
D		
Dates. See Fruit (dried.		
Deer. See Game.		
E		
Eggs, 30 doz. crate	10	71/2
Eggs, 30 doz. crate Eggs (frozen), cans, cwt. Egg Plant. See Vegetables, Freezing, per 100 lbs	121/2 121/2	121/2
Egg Flant. See Vegetables, Preezing, per 100 lbs	12 1/2	• •
F		
Farina. See Cereals. Ferns. See Plants and Trees. Fern Leaves. See Leaves.		
Fern Leaves. See Leaves.		
Figs. See Dried Fruits.		
Figs. See Dried Fruits. Filberts. See Nuts. Fish (fresh) freezer (1st mo. covers washing, panning, glazing and freezing), Apr. 1st to Nov. 1st, per lb Fish (fresh), if already frozen when stored, Apr. 1st to Nov. 1st.		
glazing and freezing), Apr. 1st to Nov. 1st, per lb	8/4	1/4
Fish (fresh), if already frozen when stored, Apr. 1st	1/4	1/
to Nov. 1st. Fish (fresh), Nov. 1st to Apr. 1st. Fish (fresh), cooler (fifteen days), bll. Fish (dried).	1/2	1/2
Fish (fresh), cooler (fifteen days), bl	25	
Bloaters (smoked), cwt.	20	15
Bloaters (smoked), cwt. Caviar (valuable), cwt. Codfish (dried), cwt.	20 50	50
	10	12 1/2
Herring, bbl. Herring, hf. bbl.	17	25 15
Herring, qtr. bbl	10 15	10
Herring, qtr. bbl. Herring, Smoked, cwt. Mackerel, bbl. Mackerel, hf. bbl. Salmon, Cask (650 lbs.) (should be stored head up).	25	12½ 25
Mackerel, hf. bbl.	15	15
Salmon, Cask (650 lbs.) (should be stored head up)	75	75

GOODS AND QUANTITIES.	1st Mo.	2nd Mo.
Fish. Salmon (smoked), cwt	15	121/2
Apricots, cherries, plums, peaches, pears, nectarines, etc. (California), boxes	6 3 1/2 15 5 25 25	5 3 12 4 20 20
should be given to store these fruits so that the odor will not reach other goods), box. Canteloupe (lemon), box Watermelons (not desirable to store), each Grapes (Malaga), keg. Grapes, Lake basket, 10 lbs. Grapes, Lake basket, 5 lbs Grape Fruit, box (lemon).	10 10 5 12 5 3 10	71/2 71/2 55 10 4 2 71/2
Dried. Berries (dried), cwt. Dates, figs, raisins, cwt. Fruit Juice. See Wines. Fruit Trees. See Plants and Trees. Furs. See Clothing. See Skins.	12 1/2 12 1/2	121/2 121/2
G		
Game (bears, deer), lb	1/4	1/4
Н		
Hams. See Meats (cured). Herring. See Dried Fish. Hickory Nuts. See Nuts. Holly. See Leaves. Hominy. See Cereals. Hops, bales, per cu. ft	4	8
J		
Jams, cwt. Jellies, cwt.	$12\frac{1}{2}$ $12\frac{1}{2}$	121/2
K		
Kidneys. See Meats.		1
Lamb Fries. See Meats. Lard, tierce, 350 lbs. Lard, cwt. Lard, Oil. See Oils.	35 10	35 10
Lard, Compound. See Oils. Leaves (should be perfectly dry when stored), Palm, Smilax, cu. ft	5 5	5

GOODS AND QUANTITIES.	1st Mo.	2nd Mo.
Lily of the Valley. See Pips. Lime Juice. See Wines.		
Lime Juice. See Wines.		
Livers. See Meats.		
M		
Mackerel. See Fish (dried). Macaroni. See Fruit (dried).		
Maple Syrup, cwt.	121/2	121/2
Maple Sugar, cwt. Meat (fresh) freezer, lb. Meat (fresh), cooler, lb.	$12\frac{1}{2}$	$\frac{12\frac{1}{2}}{12\frac{1}{2}}$
Meat (fresh) freezer, lb	1/4 1/8	1/4
	72	72
Meat, pickled, tcs.	70	10
Milk, can (40 qt.)	12 1/2	12 1/2
Meat, pickled, tcs. Milk, can (40 qt.). Molasses, bbl., per 100 lbs. Mushrooms (Valuable), store in very dry room, bbl.,	10	1 72
2 % Du	50	50
Mutton. See Meats.		
N		
Neatsfoot Oil. See Oils.		
Nectarines (dried). See Dried Fruits.		
Nectarines (fresh). See Fresh Fruits. Nutmegs. See Nuts.		
Nuts (shelled), cwt	121/2	12 1/2
Nuts (unshelled), cwt.	$\substack{12\frac{1}{2}\\12\frac{1}{2}}$	12 12
0		
Oatmeal. See Cereals.	25	25
Oils, bbl. Oils, tcs.	30	30
0:1	75	75
Olis, casgs Oleomargerine, 100 lbs Oleomargerine, lb. Olive Oil, bbl., 100 lbs. Onions, 2 bu sacks. Onions, bbl.	10	7 1/2
Olive Oil, bhl. 100 lbs	10 1/8	7 1/2
Onions, 2 bu. sacks	15	15 1
Onions, bbl.	75	75
Oranges. See Fruits. Ox Tails. See Meats (fresh).		
Oysters, sack	25	25
Oysters, bbl	25	25
Oysters, tubs.	10	,10
p		
Parsley. See Vegetables, sack. Parsley. See Vegetables, bbls.		
Peaches. See Fruits.		
Peaches (dried). See Fruits (dried). Pears. See Fruits.		
Pene See Veretables		
Peas (dried). See Cereals.		
Peppers. See Vegetables.		
Pickled Pork. See Meats (pickled).		
Peas (dried). See Cereals. Peppers. See Vegetables. Pickled Pork. See Meats (pickled). Pigs' Feet. See Meats. Pineapples. See Fruits.		
Plants and Trees, cu. ft	5	5
Fruit Trees (Should be very dry when stored.)		
Flants and Trees, cu. ft Ferns (northern). (Should be very dry when stored.) Fruit Trees. Rose Bushes.		
Pips (Lily of the Valley), box containing 250 Pips (Lily of the Valley), box containing 2500	10	10
Pips (Lily of the Valley), box containing 2500 Plums. See Fruits.	50	50
Plum Pudding, cwt	12 1/2	121/2
	/2	/=

GOODS AND QUANTITIES.	1st Mo.	2nd Mo
Pork. See Meats. Poultry (Freezer), Ib Poultry (Cooler), Ib Potatoes. See Vegetables. Prunes. See Fruits.	1/4 1/8	1/4 1/8
Quinces. See Fruits. Raisins. See Fruit (dried). Radishes. See Vegetables.		
Raspberries. See Berries. Relish, cwt. Rhubarb. See Vegetables. Rice. See Cereals. Rosebushes. See Plants and Trees. Rutabagas. See Vegetables.	121/2	121/2
S		
Sauerkraut, tcs	35	35
	121/2	12 1/2
Strimp. See Fish. Skins Raw, dried, cu. ft. Skins Raw dried, cu. ft. Skins Dressed (Camphor, Camphor Balls and all odorous chemicals strictly excluded). Valuation \$5.00 per cu. ft. boxed or baled ou ft.	4	4
cu. ft. boxed or baled, cu. ft	5	5
T		
Tallow Oil. See Oils. Tenderloins. See Meats. Trees. See Plants. Tripe. See Meats. Trout. See Fish. Tobacco (Valuation \$5.00 cu. ft.), cu. ft Tomatoes. See Vegetables. Turnips. See Vegetables.	5	5
V		
Veal. See Meats. Vegetables (bbls. 2½ bu.). Vegetables, hf. bbls. baskets. Vegetables, third bbl. baskets. Vegetables, his bu baskets. Vegetables, crates, carriers, and sacks on basis of one bushel. Venison. See Meats.	25 15 8 6	25 15 8 6
W		
• •		-31
Walnuts. See Nuts. Water Cress. See Vegetables. Watermelons. See Fruit. Wines, bbl	85	85

GENERAL ORDER RATES

Ports of New York and Boston

RULES AND REGULATIONS.

General Order rates at New York and Boston as adopted by the Collector of Customs, the merchants and warehousemen of New York and Boston. Approved by the Secretary of the Treasury.

The following rules shall govern in the determination of proper charge for General Order cartage, storage and labor:

1st. The rates herein enumerated apply to cartage not exceeding one mile. For each additional mile, or fraction thereof, an extra charge should be made equal to one-quarter of the regular rates specified.

2nd. Ferriage shall be added to the rates named herein.

3rd. When lighters are employed in the transfer of merchandise to points within the limits of the port, this schedule of rates, plus fifty per cent., shall apply.

4th. Storage, labor and cartage on gaugable merchandise shall be computed on the gaugable capacity of the packages.

5th. The rates of storage, labor and cartage on articles not enumerated shall correspond with those charged for packages of similar size and property of like general description.

6th. The rates of storage are per month dating from the receipt of the first package from the vessel.

7th. If the goods are withdrawn at any time during the first month, one month's storage shall be charged. After the first month, storage shall be computed by the half month.

8th. The rates of labor include both the receipt and delivery of the goods.

9th. Articles, such as Amber, Bird Skins, Egrettes, Gold and Silver bullion and manufactures of Gold and Silver, Human Hair, Jewelry (real), Medicinal Preparations of high value, Meerschaum, Essential and Volatile Oils, Paintings, Platinum, Precious Stones, Vanilla Beans, Watch movements, and cases, or any other non-enumerated articles of high

value, shall pay one-eigth of one per cent. of the appraised value.

10th. For the purposes of this schedule, where the words "per ton" are used, a ton of 2,000 lbs. is to be taken in fixing rates of storage, labor and cartage, unless otherwise expressly stated.

11th. The decision of the Collector as to the charge for cartage, storage and labor on all unenumerated articles shall be final.

The cartage embraced under this schedule is as follows:

All cartage of unclaimed imported merchandise from the wharves or other places to bonded warehouses, or to the United States Appraisers' Warehouse, or from any bonded warehouse to the United States Appraisers' Warehouse, as well as the designated packages of imported merchandise from the United States Appraisers' Warehouse to bonded warehouses.

Custom House licenses for carting bonded goods must be renewed in Cartage Bureau, annually, between October 1st and December 31st.

Any merchant, cartman or truckman who is duly licensed by the city authorities, upon presenting his said license, producing evidence of good character and executing a bond in the sum of \$5,000, with two sureties, or one security company for the faithful performance of his duty, and taking the usual oath, may be appointed a Custom House cartman; and the driver of each bonded vehicle must be sworn to faithful performance of duty.

Each cart, truck or dray which may be bonded under these regulations must be marked in some permanent, conspicuous place, in letters and figures of not less than two inches in length, painted in white letters on a black ground, "Custom House License, No. ——."

For the cartage of merchandise ordered sent to U. S. Appraiser's Warehouse 9½ cents per package. Sample packages sent to U. S. Sample Office 5 cents each. Automobiles \$6.00.

For the cartage of unclaimed merchandise from any bonded warehouse, to the United States Seizure Room, U. S. Appraiser's Warehouse, when ordered there for sale, three cents per package.

68

RATES AT PORTS OF NEW YORK AND BOSTON

A			
GOODS AND QUANTITIES.	s.	L.	c.
Acids of all kinds, in carboysper carboy Acids of all kinds, in casesper case Acids of all kinds. in kegsper keg Acids of all kinds, in casks, barrels, crystals, per	20 15 4	20 15 4	20 15 5
100 lbs	4 1/2	4 1/2	4 1/2
Aconite Root (see Roots)	0.5		0.5
Addressed Packages, ea. up to 25 cubic feet Addressed Packages, over 25 cubic feet, per cu. ft. Agares (see Marble)	$\begin{array}{c} 25 \\ 1 \end{array}$	25 1	25 1
Alabaster, in cases, per cubic foot (in yards)	2	2	2 7
Albumen, in cases, about 100 lbsper case Albumen, in barrels, about 300 lbsper bbl.	$\begin{smallmatrix} & 6 \\ 12 \end{smallmatrix}$	12 12 12 12	12
Albumen (liquid), in casksper gal.	1/2	1/2	1/2
Ale, Beer or Porter, in hhdsper gal. Ale, Beer or Porter, b'ttld, in bbls., 12 dozper bbl.	12 1/2	12 1/2	12 1/2
Ale, Beer or Porter, bottled, in casks, in proportion	12	12	12
Ale, Beer or Ginger, in bbls. of 12 dozper bbl.	12	12	12
Alizarine, in Petroleum barrelsper gal. Alizarine, in ordinary barrelsper gal.	1/2	1/2	1/2
Almonds (see Nuts)	72	72	72
Aloes, in cases, about 250 lbsper case	10	10	12
Aloes, in cases, about 110 lbsper case Aloes, in cases, about 200 lbsper case	4 8	4 8	$\frac{5}{10}$
Aloes, Cape, in cases, about 400 lbs per case	15	15	20
Aloes, Socotrine, cases, 150 lbsper case	6	6	7
Aloes, Socotrine, kegsper keg Aloes, Barbadoes, in casksper 100 lbs.	5 4	5 4	6
Aloes, Bonaires, in hoxes, abt. 100 lbs - ner hox	4	4	4 5
Alum, refined, in cases, abt. 200 lbsper case Alum, in barrels and casksper 100 lbs.	8	8	10
Aluminum in casks	4	4	4 5
Aluminum, in casksper 100 lbs. Aluminum, in casesper case	12	12	15
Amber, crude and manufactured, in cases	1/8 of 1 %	1/8	of 1%
Ammonia, Aqua, in carboysper carboy	20	20	20
Ammonia, Concentrated, in drumsper 100 lbs. Ammonia, Nitrates, Carbonates, etc., in barrels,	4	4	5
cases and bagsper 100 lbs.	4	4	4
Anchors	3	4	4
Angelica, Root (see Roots) Anilines (see Colors and Paints)			
Animals (see Live Stock)			
Annatto, in basketsper basket Annatto, in bales or bags, about 150 lbseach	4	5	6
Anise Seed, in bales of about 110 lbsper bale	6 5	6 5 8	8 5
Anise Seed, in bales of abt. 220 lbsper bale	8	8	10
Anise Seed, in cases of abt. 130 lbsper case	6	6	6
Antimony, in barrels, casks and casesper 100 lbs. Antimony, Salts, in barrelsper 100 lbs.	3	6 3 4	6 4 4
Anvils, looseper 100 lbs.	ŝ	ŝ	4
Argols, in casksper 100 lbs.	4	4	5
Arnica Flower (see Flowers) Arrow Root (see Roots)			
Arsenic, in barrelsper 100 lhs.	4	4	Б
Arsenic in kegsper 100 lbs.	4	4	5
Artificial Flowers, in casesper case	40	40	40

Goods and Quantities. Artificial Plants, in cases	S. 1 10 6 4 3 1 3 2 3 3 3 2 1 4 2 3	L. 1 10 6 4 3 1 3 2 3 3 3 2 1 ¹ / ₂	C. 1 12 8 5 5 1 3 4 4 4 4 2 1/2
В	at.		333
Bags, in bales	3 11/2 10 5 3 5 5 6 10 4 3 5 3 5 3 5 3 5 3 5 3 6 10 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3	3 1½ 15 53 ½ 53 56 10 445 53 3	4 1 20 5 3 5 3 5 8 15 5 6 6 6 3 4
Barytes	10 40 40	10 40 40	10 50 50
Bay Ruin, in cases of 1 dozenper case Beads (Trieste), in casesper case Beans, in bags, abt. 110 lbsper bag Beans, in sacks, abt. 220 lbsper sack	5 25 4 6 10 3 4 10	5 25 4 6 10 3 4 10	5 25 5 8 12 4 4 15
Beans, Castor, in bags or sacksper 100 lbs. Beans, Tonca, in barrels or casksper 100 lbs. Beans, Tonca, in casesper case Beans, Manila, in casesper case Beans, St. John's, B, in bags, abt. 200 lbsper bag Beans, Vanilla, in cases, per case: in value Belting, Leather, Rubber and Cotton in Coils per 100 lbs.	25 8 1/8 of 1%	25 8	25 8 of 1%
Berries, Juniper, Laurel, Yellow, Persian, etc., in bags or balesper 100 lbs. Berries, Cranberries, in barrels and casksper pkg. Bicyclesper crate of three	15 25	4 15 25	5 15 25
Bird Skins, in cases or balesper bag Bismuth, oxide, in bags, abt. 90 lbsper bag Bitters (see Liquors)	10 1/8 of 1 % 3	3 1/8	of 1%
Black, Bone, Copper, Ivory, Veg. Ivory, Salt, etc., in various packages	8	8	10

GOODS AND QUANTITIES.	S.	L.	C.
Black Lamp, in casksper cask Black Plates, in bundles, packages, boxes per 100 lbs. Black Lead (see Colors and Paints)	$\begin{smallmatrix}15\\3\end{smallmatrix}$	$\begin{smallmatrix}15\\3\end{smallmatrix}$	20 4
Bleaching Powderper 100 lbs.	3	3	4
Blood, Dried, in pagsper 100 lbs.	4	4	4
Boats, Motorper cu. ft. Bologna Sausage (see Sausage)	2	2	2
Bolt Pope in soils	3	3	4
Bolt Rope, in coilsper 100 lbs. Bone, Crude and Dustper 100 lbs. Bone, Manufacture of, in casesper case	3	3	5
Bone, Manufacture of, in casesper case	15	15	20
Bonnets, in casesper case	30	30	25
Bonnets, in casesper case Books and Periodicals, in cases not in excess of 20			
Boots and Shoes, in casesper case	40	40	50
Borax, in casks, harrels, have ner 100 lbs	18 3	18	20 4
Borax, in casks, barrels, bagsper 100 lbs. Borax, in cases, not over 250 lbsper case Bottles, in hampers, abt. 8 cu. ftper hamper	8	3	10
Bottles, in hampers, abt. 8 cu. ftper hamper	5	5	5
	10	10	10
Bottles, Syphons, empty, in casksper cask Brandy (see Liquors) Brazil Nuts (see Nuts)	25	25	40
Brazil Nuts (see Nuts)			
Bricks, Fire, loose. per 100 Bricks, Bath, in casks. per 100 lbs. Bricks, in cases. per 100 lbs. Brinstone. per 100 lbs. Bristles, in casks, abt. 600 lbs. per cask Bristles, in cases abt. 175 lbs. per case Bristles, in clasts abt. 120 lbs. per case	20	100	50
Bricks, Bath, in casksper 100 lbs.	3	3	4
Bricks, in casesper 100 lbs.	4	4	4
Bristles in casks abt 600 lbs	3	4	4
Bristles, in cases abt. 175 lbs	$\frac{30}{15}$	$\frac{30}{15}$	30 15
Bristles in chests, abt. 120 lbsper chest	10	10	10
Broom Corn, in balesper bale	5	- 5	-ř
Broom Root (see Roots)	4.0		
Brushes in cases, not over 300 lbsper case	$\frac{12}{10}$	12	15
Brushes, Scrubbing, in casesper case Buchu Leaves (see Herbs and Leaves)	19	10	15
Rulbs, French, in cases, about 100 lbseach	15	15	15
Bulbs, Holland, in caseseach Burgundy Pitch Stands, abt. 110 lbsper stand	25	25	25
Burgundy Pitch Stands, abt. 110 lbsper stand	6	6	6
Burlaps, in balesper 100 lbs.	$\frac{3}{2}$	3	4
Butter, in tins, in casesper 100 lbs.	5	2 1/2 5	4 6
Butter of Cocoa, in cases, abt. 250 lbsper case	10	10	12
Burlaps, in bales			
C			
Cake Alem Alem Alem Cake Attended			
Cake, Alum, Aluminous Salt, or Nitre, Oilcake,	4	4	
Calf Skins, in bundles, 75 to 100 lbs, each per bdl	4	4	5
Calf Skins, salted, in bundles of abt. 30 lbs	3	3	4
calf Skins, in bundles, 75 to 100 lbs. each, per bdl. Calf Skins, salted, in bundles of abt. 30 lbs Calf Skins (see Skins)	_		
Caloniel, in casesper case	5	5	6
Camomile Flowers (see Flowers) Camphor (see Gum)			
Camphor (see Gum) Camwood (see Wood)			
Canary Seed (see Seed)			
Candelabra, in casesper cu. ft.	1	1	1 1/2
Canes Walking in cases	3	3	5
Candles in boxes (ordinary). per box Canes, Walking, in cases. per case Canes, Walking, in bales. per bale Canned Goods, not otherwise mentioned, in cases	$\frac{25}{10}$	$\frac{25}{10}$	${f 30} \\ {f 12}$
Canned Goods, not otherwise mentioned, in cases	10	¥ ()	14
of 1 doz. qts. or 2 doz. pts	3	3	5
Canned Goods, in cases of 2 doz. qts. or 4 doz. pts.	5	5.	. 8
Larger cases in proportion.	7	7	10
Cannon, Old (see Metal)			
m-1			

Goods and Quantities. Cantharides, in cases, abt. 300 lbs per case Cantharides, chinns in cases, abt. 66 lbs per case Cantharides, chinns in cases, abt. 66 lbs per case Cantharides, chinns in cases, abt. 66 lbs per case Canvas, fin bales per 100 lbs. Canvas, Raven Duck per 100 lbs. Canvas, Sails, in bales per 100 lbs. Capers, in boxes, ot over 50 lbs per box Capers, in kegs, 50 kilos per box Capers, in kegs, 50 kilos per case Capers, in cases, about 125 lbs per case Carbons, in cases, about 125 lbs per case Carbons, in cases, about 125 lbs per case Carbons, (Viriol). empty cach Cardamon Seeds (see Seeds) Carbons, in cases and bales, less than 10 ft. in length, Carpets, cases and bales, less than 10 ft. in length, per poly. Carpets, cases, 10 to 20 ft. in length, per running ft. Carpets, cases, 20 ft. and upward, per running ft. Carpets, cases, 20 ft. and upward, per running ft. Carridges, sach cases, about 250 lbs cach Cassia, all kinds, in cases and chests each Cassia, all kinds, in bales per 100 mats Castor Beans (see Beans) Castor Gil (see Oil) Cattle (see Live Stock) Cement, Bicycle, in cases per 100 lbs. Cattle (see Live Stock) Cement, Bicycle, in cases per 100 lbs. Cahalk, bulk per 100 lbs. 2 4 4 Chalk, bulk per 100 lbs. 2 4 4 Chalk, hourselpiated, in bbls. and casks per case Chalk, in cases per 100 lbs. 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5				
Cantharides, in cases, abt. 300 lbs. per case Cantharides, in cases, abt. 300 lbs. per case Cantharides, China, in cases, abt. 66 lbs. per case Canvas, in bales. per 100 lbs. 3 4 4 Canvas, Raven Duck per 100 lbs. 3 3 4 Canvas, Sails, in bales. per 100 lbs. 3 3 4 Capers, in boxes, not over 50 lbs per box 2 Capers, in boxes, not over 50 lbs. per box 2 Caps, Woolen, in cases, not over 60 cu. ft. 50 50 50 Caraway Seed (see Seeds) Carbons, in cases, about 125 lbs. per case Cardonys (Vitriol), empty cach Cardamon Seeds (see Seeds) Carpets, cases and bales, less than 10 ft. in length, per pkg. 30 30 35 Carpets, in rolls, not exceeding 1 yd. in width. per pkg. 30 30 35 Carpets, cases, 10 to 20 ft. in length, per running ft. 5 5 5 Carpets, cases, 20 ft. and upward, per running ft. 2 2 2 Cartridges, safety, in cases, about 250 lbs. 5 5 6 6 Cassia, all kinds, in cases, about 250 lbs. 5 5 6 6 Cassia, all kinds, in bales. each 6 6 6 6 6 Cassia, all kinds, in bales. each 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	GOODS AND QUANTITIES	S	Τ.	C.
Cantharides, in casks				
Cantharides, in casks	Cantharides, in cases, abt. 300 lbsper case	15	20	15
Capers, in boxes, not over 50 lbs. per box 2 2 3 6 Capers, in kegs, 50 kilos. per keg 5 5 6 6 Caps, Woolen, in cases, not over 60 cu ft. 50 50 50 Caraway Seed (see Seeds) Carbons, in cases, about 125 lbs. per case Carboys (Vitriol), empty. cach 15 15 15 15 15 Cardamon Seeds (see Seeds) Carpets, cases and bales, less than 10 ft. in length, per pkg. Carpets, cases and bales, less than 10 ft. in length, per pkg. Carpets, in rolls, not exceeding 1 yd. in width. per roll 8 8 10 Carpets, cases, 10 to 20 ft. in length, per running ft. 5 5 6 6 Carpets, cases, 20 ft. and upward, per running ft. 10 10 10 10 10 10 10 10 10 10 10 10 10	Cantharides, in casks per 100 lbs	4	4	4
Capers, in boxes, not over 50 lbs. per box 2 2 3 6 Capers, in kegs, 50 kilos. per keg 5 5 6 6 Caps, Woolen, in cases, not over 60 cu ft. 50 50 50 Caraway Seed (see Seeds) Carbons, in cases, about 125 lbs. per case Carboys (Vitriol), empty. cach 15 15 15 15 15 Cardamon Seeds (see Seeds) Carpets, cases and bales, less than 10 ft. in length, per pkg. Carpets, cases and bales, less than 10 ft. in length, per pkg. Carpets, in rolls, not exceeding 1 yd. in width. per roll 8 8 10 Carpets, cases, 10 to 20 ft. in length, per running ft. 5 5 6 6 Carpets, cases, 20 ft. and upward, per running ft. 10 10 10 10 10 10 10 10 10 10 10 10 10	Cantharides China in cases abt 66 the ser sees			
Capers, in boxes, not over 50 lbs. per box 2 2 3 6 Capers, in kegs, 50 kilos. per keg 5 5 6 6 Caps, Woolen, in cases, not over 60 cu ft. 50 50 50 Caraway Seed (see Seeds) Carbons, in cases, about 125 lbs. per case Carboys (Vitriol), empty. cach 15 15 15 15 15 Cardamon Seeds (see Seeds) Carpets, cases and bales, less than 10 ft. in length, per pkg. Carpets, cases and bales, less than 10 ft. in length, per pkg. Carpets, in rolls, not exceeding 1 yd. in width. per roll 8 8 10 Carpets, cases, 10 to 20 ft. in length, per running ft. 5 5 6 6 Carpets, cases, 20 ft. and upward, per running ft. 10 10 10 10 10 10 10 10 10 10 10 10 10	Cantharides, China, in cases, abt. 66 lbs. per case	3		*
Capers, in boxes, not over 50 lbs. per box 2 2 3 6 Capers, in kegs, 50 kilos. per keg 5 5 6 6 Caps, Woolen, in cases, not over 60 cu ft. 50 50 50 Caraway Seed (see Seeds) Carbons, in cases, about 125 lbs. per case Carboys (Vitriol), empty. cach 15 15 15 15 15 Cardamon Seeds (see Seeds) Carpets, cases and bales, less than 10 ft. in length, per pkg. Carpets, cases and bales, less than 10 ft. in length, per pkg. Carpets, in rolls, not exceeding 1 yd. in width. per roll 8 8 10 Carpets, cases, 10 to 20 ft. in length, per running ft. 5 5 6 6 Carpets, cases, 20 ft. and upward, per running ft. 10 10 10 10 10 10 10 10 10 10 10 10 10	Canvas, in balesper 100 lbs.	3	3	4
Capers, in boxes, not over 50 lbs. per box 2 2 3 6 Capers, in kegs, 50 kilos. per keg 5 5 6 6 Caps, Woolen, in cases, not over 60 cu ft. 50 50 50 Caraway Seed (see Seeds) Carbons, in cases, about 125 lbs. per case Carboys (Vitriol), empty. cach 15 15 15 15 15 Cardamon Seeds (see Seeds) Carpets, cases and bales, less than 10 ft. in length, per pkg. Carpets, cases and bales, less than 10 ft. in length, per pkg. Carpets, in rolls, not exceeding 1 yd. in width. per roll 8 8 10 Carpets, cases, 10 to 20 ft. in length, per running ft. 5 5 6 6 Carpets, cases, 20 ft. and upward, per running ft. 10 10 10 10 10 10 10 10 10 10 10 10 10	Canvas, Rayen Duck per 100 the	3	3	4
Capers, in boxes, not over 50 lbs. per box 2 2 3 6 Capers, in kegs, 50 kilos. per keg 5 5 6 6 Caps, Woolen, in cases, not over 60 cu ft. 50 50 50 Caraway Seed (see Seeds) Carbons, in cases, about 125 lbs. per case Carboys (Vitriol), empty. cach 15 15 15 15 15 Cardamon Seeds (see Seeds) Carpets, cases and bales, less than 10 ft. in length, per pkg. Carpets, cases and bales, less than 10 ft. in length, per pkg. Carpets, in rolls, not exceeding 1 yd. in width. per roll 8 8 10 Carpets, cases, 10 to 20 ft. in length, per running ft. 5 5 6 6 Carpets, cases, 20 ft. and upward, per running ft. 10 10 10 10 10 10 10 10 10 10 10 10 10	Constant Luck	ž	2	7
Capers, in kegs, 50 kilos	Canvas, Sans, in balesper 100 lbs.	3	3	4
Capers, in kegs, 50 kilos	Capers, in boxes, not over 50 lbsper box	2	2	3
Carbons, in cases, about 125 lbs	Capers in kegs 50 kilos per keg	5	5	6
Carbons, in cases, about 125 lbs	Capets, in Regs, by knost the control Reg			
Carbons, in cases, about 125 lbs	Caps, woolen, in cases, not over 60 cu. it	อบ	ου	90
Carbons, in cases, about 125 lbs	Caraway Seed (see Seeds)			
Carpets, cases and bales, less than 10 ft. in length, per pkg. Carpets, in rolls, not exceeding 1 yd. in width Carpets, cases, 10 to 20 ft. in length, per roll per roll scarpets, cases, 20 ft. and upward, per running ft. to 10 10 10 10 10 10 10 10 10 10 10 10 10	Carbons in cases about 125 lbs ner case	5	5	6
Carpets, cases and bales, less than 10 ft. in length, per pkg. Carpets, in rolls, not exceeding 1 yd. in width Carpets, cases, 10 to 20 ft. in length, per roll per roll scarpets, cases, 20 ft. and upward, per running ft. to 10 10 10 10 10 10 10 10 10 10 10 10 10	Carbons, in cases, about 120 ibsper case			
Carpets, cases and bales, less than 10 ft. in length, per pkg. Carpets, in rolls, not exceeding 1 yd. in width Carpets, cases, 10 to 20 ft. in length, per roll per roll scarpets, cases, 20 ft. and upward, per running ft. to 10 10 10 10 10 10 10 10 10 10 10 10 10	Carnoys (vitrioi), emptyeach	19	19	19
Carpets, cases and bales, less than 10 ft. in length, per pkg. Carpets, in rolls, not exceeding 1 yd. in width Carpets, cases, 10 to 20 ft. in length, per roll Carpets, cases, 20 ft. and upward, per running ft. Carpets, cases, 20 ft. and upward, per running ft. Carpets, cases, 20 ft. and upward, per running ft. Carpets, cases, 20 ft. and upward, per running ft. Carriages, each	Cardamon Seeds (see Seeds)			
Carpets, in rolls, not exceeding 1 yd. in width Carpets, cases, 10 to 20 ft. in length.per roll per roll				
Carpets, cases, 10 to 20 ft. in length. per roll		0.0	0.0	
Carpets, cases, 10 to 20 ft. in length.per running ft. Carpets, cases, 20 ft. and upward, per running ft. Carpets, cases, 20 ft. and upward, per running ft. 10 10 10 10 Carriages, each	per pkg.	30	30	30
Carpets, cases, 10 to 20 ft. in length.per running ft. Carpets, cases, 20 ft. and upward, per running ft. Carpets, cases, 20 ft. and upward, per running ft. 10 10 10 10 Carriages, each	Carpets, in rolls, not exceeding 1 vd. in width			
Carpets, cases, 10 to 20 ft. in length.per running ft. Carpets, cases, 20 ft. and upward, per running ft. Carriages, each		Q	Ω	10
Carpets, cases, 20 ft. and upward, per running ft. 10 10 10 10 Carriages, each		9		
Cartriages, each	Carpets, cases, 10 to 20 it. in length per running it.			
Cartriages, each	Carpets, cases, 20 ft. and upward, per running ft.	10	10	10
Castor Beans (see Beans) Castor Oil (see Oil) Catgut Strings, in cases	Carriages each		- 9	2
Castor Beans (see Beans) Castor Oil (see Oil) Catgut Strings, in cases	Carriages, each			
Castor Beans (see Beans) Castor Oil (see Oil) Catgut Strings, in cases	Cartridges, safety, in cases, about 250 lbs			20
Castor Beans (see Beans) Castor Oil (see Oil) Catgut Strings, in cases	Cassia, all kinds, in cases and chestseach	6	6	6
Castor Beans (see Beans) Castor Oil (see Oil) Catgut Strings, in cases	Cassis all hinds in balos			ř
Castor Beans (see Beans) Castor Oil (see Oil) Catgut Strings, in cases	Cassia, an kinds, in baleseach			5
Castor Beans (see Beans) Castor Oil (see Oil) Catgut Strings, in cases	Cassia, all kinds, in rollseach	5	5	5
Castor Beans (see Beans) Castor Oil (see Oil) Catgut Strings, in cases	Cassia, all kinds, in basketseach	8	8	8
Castor Beans (see Beans) Castor Oil (see Oil) Catgut Strings, in cases	Cassia, all kinds, in mate			
Castor Oil (see Oil) Catgut Strings, in cases	Cassia, all kinds, in matsper 100 mats	20	30	90
Castor Oil (see Oil) Catgut Strings, in cases	Castor Beans (see Beans)			
Catgut Strings, in cases	Castor Oil (see Oil)			
Cattle (see Live Stock) Cement, in barrels and casksper 100 lbs. 3 3 4 Cement, Bicycle, in casesper 100 lbs. 4 4 4 Chalk, bulkper 100 lbs. 2 3 4 Chalk, in casesper 100 lbs. 2 3 4 Chalk, in casesper case 10 10 15 Chalk, precipitated, in bbls. and casks. per 100 lbs. 3 3 Champarne (see Wines) Cheese, Dutch, in boxes, about 50 lbseach 3 3 4 Cheese, Dutch, in boxes, abt. 250 lbsper box 10 10 12 Cheese, Greck, in bbls., about 120 lbseach 6 6 6 6 Cheese, Greck, in bbls., about 120 lbseach 6 6 6 6 Cheese, in tubsper tox 8 10 Cheese, in kegs, about 25 lbsper box 8 3 10 Cheese, in tubsper tub 25 25 30 Cheese, Italian, in baskets, about 300 lbseach 20 20 25 Cheese, Italian, in boxes, abt. 120 lbsper box 6 6 6 Cheese, Italian, in boxes, abt. 250 lbsper box 10 10 Cheese, Italian, in boxes, abt. 250 lbsper box 10 10 Cheese, Italian, in boxes, abt. 250 lbsper box 10 10 Cheese, Italian, in boxes, abt. 250 lbsper box 10 10 Cheese, Italian, in boxes, abt. 250 lbsper box 10 10 Cheese, Italian, in boxes, abt. 250 lbsper box 10 10 Chemicals, in retroleum barrelsper bbl. 15 15 20 Chemicals, in rarboysper bbl. 12 12 15 Chemicals, in carboyseach 20 20 20 Chemicals, in casks, up to 700 lbsper cask 20 20 25 Chemicals, in casks, up to 700 lbsper 100 lbs. 4 4 Chemical Salt, N. O. M., in drumsper 100 lbs. 4 4 Chemical Salt, N. O. M., in drumsper 100 lbs. 4 4 Chemical Salt, cathartic, in bblsper 100 lbs. 3 3 4 Chemical Salt, black in bbls. and casksper 100 lbs. 4 4 Chemical Salt, black in bbls. and casksper 100 lbs. 4 4 Chemical Salt, black in bbls. and casksper 200 lbs. 4 4 Chemical Salt, black in bbls. and casksper 200 lbs. 4 4 Chemical Salt, black in bbls. and casksper 200 lbs. 4 4 Chemical Salt, cathartic, in bblsper 100 lbs. 4 4 Chemical Salt, cathartic, in bblsper 100 lbs. 4 4 Chemical Salt, black in bbls. and casksper 200 lbs. 4 4 Chemical Salt, black in bbls. and casksper 200 lbs. 4 4 Chemical Salt, cathartic, in		20	20	20
Cement, in barrels and casks. per 100 lbs. 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 Chain, Cables. per 100 lbs. 2 4 4 4 Chaik, Discourse 4 4 4 Chaik, Discourse 4 4 Chaik, In cases. per 100 lbs. 2 3 4 4 Chaik, precipitated, in bbls. acas. per case 10 10 15 5 15 15 Champapue (see Wines) 4 Cheese, Dutch, in boxes, abt. 250 lbs. each 3 3 4 Cheese, In the country in barrels and the country in the country in barrels and the country in the count	Catgut Strings, in casesper case	30	90	30
Cement, in barrels and casks. per 100 lbs. 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 Chain, Cables. per 100 lbs. 2 4 4 4 Chaik, Discourse 4 4 4 Chaik, Discourse 4 4 Chaik, In cases. per 100 lbs. 2 3 4 4 Chaik, precipitated, in bbls. acas. per case 10 10 15 5 15 15 Champapue (see Wines) 4 Cheese, Dutch, in boxes, abt. 250 lbs. each 3 3 4 Cheese, In the country in barrels and the country in the country in barrels and the country in the count	Cattle (see Live Stock)			
Cement, Bicycle, in cases. per 100 lbs. 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Cement in harrels and casks per 100 lbs.	3	3	4
Chain, Cables	Coment Biovale in cases	Ā		
Chalk, in cases	Cement, Dicycle, in casesper 100 lbs.	7		
Chalk, in cases	Chain, Cablesper 100 lbs.	Z		
Chalk, in cases	Chalk, bulk	2	3	4
Chalk, precipitated, in bbls, and casks. per 100 lbs. 3 4 Champagne (see Wines) 3 4 Cheese, Dutch, in boxes, about 50 lbs. each 3 3 4 Cheese (Dutch), in boxes, abt. 250 lbs. per box 10 10 12 12 Cheese, Greek, in bbls., about 120 lbs. per box 8 8 10 Cheese, all other, in boxes, abt. 200 lbs. per box 8 8 10 Cheese, in kegs, about 25 lbs. per tub 25 25 30 Cheese, in tubs. per tub 25 25 30 Cheese, Italian, in boxes, abt. 120 lbs. per box 6 6 6 Cheese, Italian, in boxes, abt. 125 lbs. per box 10 10 12 20 20 25 Cheses, Italian, in boxes, abt. 125 lbs. per box 10 10 12 12 15 15 20 10 10 12 12 15 20 20 20 20 20 20 20 20	Challe in second	10		
Champagne (see Wines) Cheese, Dutch, in boxes, about 50 lbseach Cheese, (Dutch). in boxes, abt. 250 lbsper box Cheese, Greek, in bbls., about 120 lbseach Cheese, Greek, in bbls., about 120 lbseach Cheese, in kegs, about 25 lbseach Cheese, in kegs, about 25 lbseach Cheese, in kegs, about 25 lbseach Cheese, in tubsper tub Cheese, italian, in baskets, about 300 lbseach Cheese, Italian, in baskets, about 300 lbseach Cheese, Italian, in boxes, abt. 120 lbsper box Cheese, Italian, in boxes, abt. 250 lbsper box Cheese, Italian, in boxes, abt. 250 lbsper box Chemicals, in petroleum barrelsper bbl. Chemicals, in Petroleum barrelsper bbl. Chemicals, in carboyseach Chemicals, in carboyseach Chemicals, in carboysper 100 lbs. Chemicals, in casksper 100 lbs. Chemical Salt, N. O. M., in drumsper 100 lbs. Chemical Salt, N. O. M., in drumsper 100 lbs. Chemical Salt, Cathartic, in bblsper 200 lbs. Chemical Salt, Salt, in casesper 200 lbs. Chemical Salt, Cathartic, in bblsper 200 lbs. Chemical Salt, Salt, in casesper 200 lbs. Chemical Salt, Salt, in c	Chark, in casesper case			
Champagne (see Wines) Cheese, Dutch, in boxes, about 50 lbseach Cheese, (Dutch). in boxes, abt. 250 lbsper box Cheese, Greek, in bbls., about 120 lbseach Cheese, Greek, in bbls., about 120 lbseach Cheese, in kegs, about 25 lbseach Cheese, in kegs, about 25 lbseach Cheese, in kegs, about 25 lbseach Cheese, in tubsper tub Cheese, italian, in baskets, about 300 lbseach Cheese, Italian, in baskets, about 300 lbseach Cheese, Italian, in boxes, abt. 120 lbsper box Cheese, Italian, in boxes, abt. 250 lbsper box Cheese, Italian, in boxes, abt. 250 lbsper box Chemicals, in petroleum barrelsper bbl. Chemicals, in Petroleum barrelsper bbl. Chemicals, in carboyseach Chemicals, in carboyseach Chemicals, in carboysper 100 lbs. Chemicals, in casksper 100 lbs. Chemical Salt, N. O. M., in drumsper 100 lbs. Chemical Salt, N. O. M., in drumsper 100 lbs. Chemical Salt, Cathartic, in bblsper 200 lbs. Chemical Salt, Salt, in casesper 200 lbs. Chemical Salt, Cathartic, in bblsper 200 lbs. Chemical Salt, Salt, in casesper 200 lbs. Chemical Salt, Salt, in c	Chalk, precipitated, in bbls. and casksper 100 lbs.	3	3	4
Cheese, Dutch, in boxes, about 50 lbs each Cheese (Dutch), in boxes, abt. 250 lbs per box Cheese, Greek, in bbls., about 120 lbs each Cheese, all other, in boxes, abt. 200 lbs each Cheese, in kegs, about 25 lbs	Champagna (can Wines)			
Cheese, Italian, in boxes, abt. 250 lbs. per box Chemicals, in Petroleum barrels. per bbl. 15 15 20 Chemicals, in parrels up to 400 lbs. per bbl. 12 12 15 Chemicals, in carboys. each 20 20 20 Chemicals, in casks, up to 700 lbs. per cask 20 20 25 Chemicals, in sacks. per 100 lbs. 4 4 4 Chemical Salt, N. O. M., in drums. per 100 lbs. 4 4 4 Chemical China Salt, in casks. per 100 lbs. 4 4 4 Chemical Salt, Cathartic, in bbls. per 100 lbs. 3 3 4 Chemical Salt, lack in bbls. per 100 lbs. 3 3 4 Chemical Salt, lack in bbls. and casks. per 100 lbs. 3 3 4 Chemical Salt, lack in bbls. and casks. per 100 lbs. 3 3 4 Chemical Salt, lack in bbls. and casks. per 100 lbs. 3 2 Chemical Salt, lack in bbls. and casks. per 100 lbs. 3 3 4 Chemical Salt, lack in bbls. and casks. per 100 lbs. 3 2 Chemical Salt, lack in cases. per case 25 25 25 Cheroots, Manila, in cases. per case 20 20 20 Chestnuts (see Nuts) Chestnuts (see Nuts) Chestnuts (see Nuts)	Change Dutch in house shout 50 lbs	2	3	A
Cheese, Italian, in boxes, abt. 250 lbs. per box Chemicals, in Petroleum barrels. per bbl. 15 15 20 Chemicals, in parrels up to 400 lbs. per bbl. 12 12 15 Chemicals, in carboys. each 20 20 20 Chemicals, in casks, up to 700 lbs. per cask 20 20 25 Chemicals, in sacks. per 100 lbs. 4 4 4 Chemical Salt, N. O. M., in drums. per 100 lbs. 4 4 4 Chemical China Salt, in casks. per 100 lbs. 4 4 4 Chemical Salt, Cathartic, in bbls. per 100 lbs. 3 3 4 Chemical Salt, lack in bbls. per 100 lbs. 3 3 4 Chemical Salt, lack in bbls. and casks. per 100 lbs. 3 3 4 Chemical Salt, lack in bbls. and casks. per 100 lbs. 3 3 4 Chemical Salt, lack in bbls. and casks. per 100 lbs. 3 2 Chemical Salt, lack in bbls. and casks. per 100 lbs. 3 3 4 Chemical Salt, lack in bbls. and casks. per 100 lbs. 3 2 Chemical Salt, lack in cases. per case 25 25 25 Cheroots, Manila, in cases. per case 20 20 20 Chestnuts (see Nuts) Chestnuts (see Nuts) Chestnuts (see Nuts)	Cheese, Dutch, in boxes, about 50 lbseach			
Cheese, Italian, in boxes, abt. 250 lbs. per box Chemicals, in Petroleum barrels. per bbl. 15 15 20 Chemicals, in parrels up to 400 lbs. per bbl. 12 12 15 Chemicals, in carboys. each 20 20 20 Chemicals, in casks, up to 700 lbs. per cask 20 20 25 Chemicals, in sacks. per 100 lbs. 4 4 4 Chemical Salt, N. O. M., in drums. per 100 lbs. 4 4 4 Chemical China Salt, in casks. per 100 lbs. 4 4 4 Chemical Salt, Cathartic, in bbls. per 100 lbs. 3 3 4 Chemical Salt, lack in bbls. per 100 lbs. 3 3 4 Chemical Salt, lack in bbls. and casks. per 100 lbs. 3 3 4 Chemical Salt, lack in bbls. and casks. per 100 lbs. 3 3 4 Chemical Salt, lack in bbls. and casks. per 100 lbs. 3 2 Chemical Salt, lack in bbls. and casks. per 100 lbs. 3 3 4 Chemical Salt, lack in bbls. and casks. per 100 lbs. 3 2 Chemical Salt, lack in cases. per case 25 25 25 Cheroots, Manila, in cases. per case 20 20 20 Chestnuts (see Nuts) Chestnuts (see Nuts) Chestnuts (see Nuts)	Cheese (Dutch), in boxes, abt. 250 lbsper box	10	10	
Cheese, Italian, in boxes, abt. 250 lbs. per box Chemicals, in Petroleum barrels. per bbl. 15 15 20 Chemicals, in parrels up to 400 lbs. per bbl. 12 12 15 Chemicals, in carboys. each 20 20 20 Chemicals, in casks, up to 700 lbs. per cask 20 20 25 Chemicals, in sacks. per 100 lbs. 4 4 4 Chemical Salt, N. O. M., in drums. per 100 lbs. 4 4 4 Chemical China Salt, in casks. per 100 lbs. 4 4 4 Chemical Salt, Cathartic, in bbls. per 100 lbs. 3 3 4 Chemical Salt, lack in bbls. per 100 lbs. 3 3 4 Chemical Salt, lack in bbls. and casks. per 100 lbs. 3 3 4 Chemical Salt, lack in bbls. and casks. per 100 lbs. 3 3 4 Chemical Salt, lack in bbls. and casks. per 100 lbs. 3 2 Chemical Salt, lack in bbls. and casks. per 100 lbs. 3 3 4 Chemical Salt, lack in bbls. and casks. per 100 lbs. 3 2 Chemical Salt, lack in cases. per case 25 25 25 Cheroots, Manila, in cases. per case 20 20 20 Chestnuts (see Nuts) Chestnuts (see Nuts) Chestnuts (see Nuts)	Cheese Greek in bbls. about 120 lbseach	6	6	6
Cheese, Italian, in boxes, abt. 250 lbs. per box Chemicals, in Petroleum barrels. per bbl. 15 15 20 Chemicals, in parrels up to 400 lbs. per bbl. 12 12 15 Chemicals, in carboys. each 20 20 20 Chemicals, in casks, up to 700 lbs. per cask 20 20 25 Chemicals, in sacks. per 100 lbs. 4 4 4 Chemical Salt, N. O. M., in drums. per 100 lbs. 4 4 4 Chemical China Salt, in casks. per 100 lbs. 4 4 4 Chemical Salt, Cathartic, in bbls. per 100 lbs. 3 3 4 Chemical Salt, lack in bbls. per 100 lbs. 3 3 4 Chemical Salt, lack in bbls. and casks. per 100 lbs. 3 3 4 Chemical Salt, lack in bbls. and casks. per 100 lbs. 3 3 4 Chemical Salt, lack in bbls. and casks. per 100 lbs. 3 2 Chemical Salt, lack in bbls. and casks. per 100 lbs. 3 3 4 Chemical Salt, lack in bbls. and casks. per 100 lbs. 3 2 Chemical Salt, lack in cases. per case 25 25 25 Cheroots, Manila, in cases. per case 20 20 20 Chestnuts (see Nuts) Chestnuts (see Nuts) Chestnuts (see Nuts)	Change all other in house at 200 lbs	ě	ŏ	10
Cheese, Italian, in boxes, abt. 250 lbs. per box Chemicals, in Petroleum barrels. per bbl. 15 15 20 Chemicals, in parrels up to 400 lbs. per bbl. 12 12 15 Chemicals, in carboys. each 20 20 20 Chemicals, in casks, up to 700 lbs. per cask 20 20 25 Chemicals, in sacks. per 100 lbs. 4 4 4 Chemical Salt, N. O. M., in drums. per 100 lbs. 4 4 4 Chemical China Salt, in casks. per 100 lbs. 4 4 4 Chemical Salt, Cathartic, in bbls. per 100 lbs. 3 3 4 Chemical Salt, lack in bbls. per 100 lbs. 3 3 4 Chemical Salt, lack in bbls. and casks. per 100 lbs. 3 3 4 Chemical Salt, lack in bbls. and casks. per 100 lbs. 3 3 4 Chemical Salt, lack in bbls. and casks. per 100 lbs. 3 2 Chemical Salt, lack in bbls. and casks. per 100 lbs. 3 3 4 Chemical Salt, lack in bbls. and casks. per 100 lbs. 3 2 Chemical Salt, lack in cases. per case 25 25 25 Cheroots, Manila, in cases. per case 20 20 20 Chestnuts (see Nuts) Chestnuts (see Nuts) Chestnuts (see Nuts)	Cheese, an other, in boxes, aut. 200 lbsper box	0	0	70
Cheese, Italian, in boxes, abt. 250 lbs. per box Chemicals, in Petroleum barrels. per bbl. 15 15 20 Chemicals, in parrels up to 400 lbs. per bbl. 12 12 15 Chemicals, in carboys. each 20 20 20 Chemicals, in casks, up to 700 lbs. per cask 20 20 25 Chemicals, in sacks. per 100 lbs. 4 4 4 Chemical Salt, N. O. M., in drums. per 100 lbs. 4 4 4 Chemical China Salt, in casks. per 100 lbs. 4 4 4 Chemical Salt, Cathartic, in bbls. per 100 lbs. 3 3 4 Chemical Salt, lack in bbls. per 100 lbs. 3 3 4 Chemical Salt, lack in bbls. and casks. per 100 lbs. 3 3 4 Chemical Salt, lack in bbls. and casks. per 100 lbs. 3 3 4 Chemical Salt, lack in bbls. and casks. per 100 lbs. 3 2 Chemical Salt, lack in bbls. and casks. per 100 lbs. 3 3 4 Chemical Salt, lack in bbls. and casks. per 100 lbs. 3 2 Chemical Salt, lack in cases. per case 25 25 25 Cheroots, Manila, in cases. per case 20 20 20 Chestnuts (see Nuts) Chestnuts (see Nuts) Chestnuts (see Nuts)	Cheese, in kegs, about 25 lbseach	3	3	3
Cheese, Italian, in boxes, abt. 250 lbs. per box Chemicals, in Petroleum barrels. per bbl. 15 15 20 Chemicals, in parrels up to 400 lbs. per bbl. 12 12 15 Chemicals, in carboys. each 20 20 20 Chemicals, in casks, up to 700 lbs. per cask 20 20 25 Chemicals, in sacks. per 100 lbs. 4 4 4 Chemical Salt, N. O. M., in drums. per 100 lbs. 4 4 4 Chemical China Salt, in casks. per 100 lbs. 4 4 4 Chemical Salt, Cathartic, in bbls. per 100 lbs. 3 3 4 Chemical Salt, lack in bbls. per 100 lbs. 3 3 4 Chemical Salt, lack in bbls. and casks. per 100 lbs. 3 3 4 Chemical Salt, lack in bbls. and casks. per 100 lbs. 3 3 4 Chemical Salt, lack in bbls. and casks. per 100 lbs. 3 2 Chemical Salt, lack in bbls. and casks. per 100 lbs. 3 3 4 Chemical Salt, lack in bbls. and casks. per 100 lbs. 3 2 Chemical Salt, lack in cases. per case 25 25 25 Cheroots, Manila, in cases. per case 20 20 20 Chestnuts (see Nuts) Chestnuts (see Nuts) Chestnuts (see Nuts)	Cheese in tubs	25	25	30
Cheese, Italian, in boxes, abt. 250 lbs. per box Chemicals, in Petroleum barrels. per bbl. 15 15 20 Chemicals, in parrels up to 400 lbs. per bbl. 12 12 15 Chemicals, in carboys. each 20 20 20 Chemicals, in casks, up to 700 lbs. per cask 20 20 25 Chemicals, in sacks. per 100 lbs. 4 4 4 Chemical Salt, N. O. M., in drums. per 100 lbs. 4 4 4 Chemical China Salt, in casks. per 100 lbs. 4 4 4 Chemical Salt, Cathartic, in bbls. per 100 lbs. 3 3 4 Chemical Salt, lack in bbls. per 100 lbs. 3 3 4 Chemical Salt, lack in bbls. and casks. per 100 lbs. 3 3 4 Chemical Salt, lack in bbls. and casks. per 100 lbs. 3 3 4 Chemical Salt, lack in bbls. and casks. per 100 lbs. 3 2 Chemical Salt, lack in bbls. and casks. per 100 lbs. 3 3 4 Chemical Salt, lack in bbls. and casks. per 100 lbs. 3 2 Chemical Salt, lack in cases. per case 25 25 25 Cheroots, Manila, in cases. per case 20 20 20 Chestnuts (see Nuts) Chestnuts (see Nuts) Chestnuts (see Nuts)	Chases Tablian in hadrets shout 200 lbs			
Cheese, Italian, in boxes, abt. 250 lbs. per box Chemicals, in Petroleum barrels. per bbl. 15 15 20 Chemicals, in parrels up to 400 lbs. per bbl. 12 12 15 Chemicals, in carboys. each 20 20 20 Chemicals, in casks, up to 700 lbs. per cask 20 20 25 Chemicals, in sacks. per 100 lbs. 4 4 4 Chemical Salt, N. O. M., in drums. per 100 lbs. 4 4 4 Chemical China Salt, in casks. per 100 lbs. 4 4 4 Chemical Salt, Cathartic, in bbls. per 100 lbs. 3 3 4 Chemical Salt, lack in bbls. per 100 lbs. 3 3 4 Chemical Salt, lack in bbls. and casks. per 100 lbs. 3 3 4 Chemical Salt, lack in bbls. and casks. per 100 lbs. 3 3 4 Chemical Salt, lack in bbls. and casks. per 100 lbs. 3 2 Chemical Salt, lack in bbls. and casks. per 100 lbs. 3 3 4 Chemical Salt, lack in bbls. and casks. per 100 lbs. 3 2 Chemical Salt, lack in cases. per case 25 25 25 Cheroots, Manila, in cases. per case 20 20 20 Chestnuts (see Nuts) Chestnuts (see Nuts) Chestnuts (see Nuts)	Cheese, Italian, in baskets, about 300 lbseach			40
Chemicals, Dry, in barrels up to 400 lbs. per bbl. 12 12 15 Chemicals, in carboys each 20 20 20 Chemicals, in casks per 100 lbs. 4 4 Chemical Salt, N. O. M., in drums. per 100 lbs. 4 4 Chemical China Salt, in casks per 100 lbs. 4 4 Chemical China Salt, in casks per 100 lbs. 4 4 Chemical Salt, Cathartic, in bbls per 100 lbs. 3 3 Chemical Salt, Lacthartic, in bbls per 100 lbs. 3 3 Chemical Salt, black in bbls. and casks. per 100 lbs. 3 3 Chemical Salt, black in bbls. and casks. per 100 lbs. 4 4 Chemical Salt, black in bbls. and casks. per 100 lbs. 4 4 Chemical Salt, black in bbls. and casks. per 100 lbs. 6 Chemical Salt, black in bbls. and casks. per 100 lbs. 6 Chemical Salt, black in bbls. and casks. per 100 lbs. 6 Chemical Salt, black in bbls. and casks. per 100 lbs. 6 Chemical Salt, black in bbls. and casks. per 100 lbs. 10 Chestnuts (see Nuts) Chestnuts (see Nuts) Chestnuts (see Nuts)	Cheese, Italian, in boxes, abt. 120 lbsper box			0
Chemicals, Dry, in barrels up to 400 lbs. per bbl. 12 12 15 Chemicals, in carboys each 20 20 20 Chemicals, in casks per 100 lbs. 4 4 Chemical Salt, N. O. M., in drums. per 100 lbs. 4 4 Chemical China Salt, in casks per 100 lbs. 4 4 Chemical China Salt, in casks per 100 lbs. 4 4 Chemical Salt, Cathartic, in bbls per 100 lbs. 3 3 Chemical Salt, Lacthartic, in bbls per 100 lbs. 3 3 Chemical Salt, black in bbls. and casks. per 100 lbs. 3 3 Chemical Salt, black in bbls. and casks. per 100 lbs. 4 4 Chemical Salt, black in bbls. and casks. per 100 lbs. 4 4 Chemical Salt, black in bbls. and casks. per 100 lbs. 6 Chemical Salt, black in bbls. and casks. per 100 lbs. 6 Chemical Salt, black in bbls. and casks. per 100 lbs. 6 Chemical Salt, black in bbls. and casks. per 100 lbs. 6 Chemical Salt, black in bbls. and casks. per 100 lbs. 10 Chestnuts (see Nuts) Chestnuts (see Nuts) Chestnuts (see Nuts)	Cheese, Italian, in boxes, abt. 250 lbsper box	10	10	12
Chemicals, Dry, in barrels up to 400 lbs. per bbl. 12 12 15 Chemicals, in carboys. each 20 20 20 Chemicals, in casks, up to 700 lbs. per cask 20 20 25 Chemicals, in sacks. per 100 lbs. 4	Chamicals in Battalaum barrels nor bhi		15	20
Chemicals, in carboys	Chemicals, in Fetroleum barreisper bbi.			
Chemicals, in carboys	Chemicals, Dry, in barrels up to 400 lbsper bbl.		12	19
Chemicals, in casks, up to 700 lbs. per cask 20 25 Chemicals, in sacks. per 100 lbs. 4 4 4 Chemical Salt, N. O. M., in drums. per 100 lbs. 4 4 4 Chemical China Salt, in casks. per 100 lbs. 4 4 4 Chemical Salt, Cathartic, in bbls. per 100 lbs. 3 3 4 Chemical, Epsom Salts. per 100 lbs. 3 3 4 Chemical, Epsom Salts. per 100 lbs. 3 3 4 Cheroots, Manila, in cases. per case 25 25 25 Cheroots, other, large cases. per case 20 20 20 Cheroots, other, small cases. per case 10 10 10 Chestnuts (see Nuts) Creative Wines (case Wines) 20 20 20	Chemicals in carbovseach	20	20	20
Chemicals, in sacks	Chamicals in eachs up to 700 lbs			25
Chemical China Salt, in casksper 100 lbs. 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Chemicais, in casks, up to 100 lbsper cask			20
Chemical China Salt, in casksper 100 lbs. 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Chemicals, in sacksper 100 lbs.			4
Chemical China Salt, in casksper 100 lbs. 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Chemical Salt N. O. M., in drums per 100 lbs.	4	4	4
Chemical, Epsom Salts per 100 lbs. 3 3 4 Chemical Salt, black in bbls. and casks . per 100 lbs. 4 4 4 Chemotal Salt, black in bbls. and casks . per 100 lbs. 4 4 4 Cheroots, Manila, in cases per case 25 25 25 Cheroots, other, large cases per case 20 20 20 Cheroots, other, small cases per case 10 10 Chestnuts (see Nuts) Chiesti Winge (see Winge)	Chamical China Salt in angle		Ā	Ā
Chemical, Epsom Salts per 100 lbs. 3 3 4 Chemical Salt, black in bbls. and casks . per 100 lbs. 4 4 4 Chemotal Salt, black in bbls. and casks . per 100 lbs. 4 4 4 Cheroots, Manila, in cases per case 25 25 25 Cheroots, other, large cases per case 20 20 20 Cheroots, other, small cases per case 10 10 Chestnuts (see Nuts) Chiesti Winge (see Winge)	Chemical Child Salt, ill Casks		7	7
Cheroots, Manila, in cases	Chemical Sait, Cathartic, in bblsper 100 lbs.	3	3	4
Cheroots, Manila, in cases	Chemical, Epsom Saltsper 100 lbs.	3	3	4
Cheroots, Manila, in casesper case 25 25 25 25 25 26 26 26 20 20 20 20 20 20 20 20 20 20 20 20 20	Chemical Salt black in bble and casks for 100 lbs	4	4	1
Cheroots, other, large casesper case 20 20 20 Cheroots, other small casesper case 10 10 10 Chestnuts (see Nuts) Chestnuts (see Nuts)	Chemical Sait, mack in obis, and casks. per 100 lbs.			
Cheroots, other. small casesper case 10 10 10 Chestnuts (see Nuts)	Cheroots, Manila, in casesper case		25	
Cheroots, other. small casesper case 10 10 10 Chestnuts (see Nuts)	Cheroots, other, large cases	20	20	20
Chestnuts (see Nuts)	Cheroote other small cases		10	
Chiesti Wines (see Wines)	Of the total (The Maria Cases	10	10	10
Chienti Wines (see Wines)	Chestnuts (see Nuts)			
Chickery, in bales and casesper 100 lbs. 31½ 3½ 5 Chickory, in casks, abt. 750 lbsper cask 30 30 35 Chickory, in barrels, abt. 250 lbsper bbl. 10 12	Chienti Wines (see Wines)			
Chickory, in casks, abt. 750 lbsper cask 30 30 35 Chickory, in barrels, abt. 250 lbsper bbl. 10 12	Chicle in hales and cases per 100 the	316	316	5
Chickory, in casks, abt. 750 lbsper cask 30 30 35 Chickory, in barrels, abt. 250 lbsper bbl. 10 12	Children is selected the TEA the		20 /2	
Chickory, in barrels, abt. 250 lbsper bbl. 10 12	Unickory, in casks, apt. 150 ibsper cask			
	Chickory, in barrels, abt. 250 lbsper bbl.	10	10	12

GOODS AND QUANTITIES.	S.	L.	C.
Chickory Root (see Roots)	-	•	
Chillies (see Peppers)			
China Clay (see Clay)			
Chinaware (see Crockery)			
Chinese Groceries, in cases, etc., up to 15 cu. ft	10	10	10
Chinese Groceries, in cases, over 15 cu. ftper cu. ft.	1	1	1
Chloride of Lime, in casksper 100 lbs.	ŝ	3	4
Chrome Ore, in bagsper 100 lbs.	ž	3	4
Citrate of Lime, in casksper 100 lbs.	4	4	4 '
Citrate of Magnesia, in cases, abt.12 cu. ft. per case	15	15	15
Chocolate, in cases, abt. 250 lbsper case	10 4	10	12 5
Chow-Chow, in casesper case Chrome Yellow (see Colors and Paints)	4	4	9
Church Bells per 100 lbs	3	3	4
Church Bellsper 100 lbs. Cigarettes, in cases, smallper case	8	8	ŝ
Ligarettes, in cases, large ner case	15	15	20
Cigarettes, in barrelsper barrel Cigarette Paper, in casesper case Cigars in cases, containing 3,000 to 5,000. per case	15	15	15
Cigarette Paper, in casesper case	25	25	25
Cigars in cases, containing 3,000 to 5,000. per case	20	20	20
Cigars in cases, containing 6,000 to 10,000.per case Cigar Labels, in casesper case	30 25	30 25	30 25
Cinnamon (see Barks)	20	23	23
Citron (see Fruits)			
Citronella Oil (see Oils)			
Clay, China, in hhds., casks and bbls. per 100 lbs.	2	2	4
Clay, Pipe, in casesper 100 lbs.	3	3	4
Clay Pipes (see Pipes)			
Clocks, in cases	30	30	40
Cloves in bars or bales	50 4	50 4	60 5
Cloves, in bags or bales. per 100 lbs. Cloves, Stems, in bales, abt. 140 lbs. per bale Coal, per ton, 2.240 lbs Cobalt Ore and Oxide of	5	5	7
Coal, per ton, 2,240 lbs	25	60	60
Cobalt Ore and Oxide ofper 100 lbs.	3	3	4
Cochineal, in ceroons, abt. 300 lbsper pkg.	12	12	15
Cochineal, Honduras, in bags, abt. 150 lbs. per bag	6	6	6
Cooo Tooyee (see Horbs and Tooyee)	4	4	5
Cocoa Leaves (see Herbs and Leaves) Cocoa Matting (see Matting) Cocoa Nuts (see Nuts)			
Cocoa Nuts (see Nuts)			
Cocoa Nut Oil (see Oils)			
Codfish (see Fish)			
Cod Liver Oils (see Oils)			
Coffee, in packagesper 131 lbs.	5	5	5
Coir, Fiber (see Fiber) Coir, Matting (see Matting)			
Collar Royas in asses	10	10	10
Collar Boxes, in casesper case Coloring for Brandy, etc., in casksper gal.	10	10 ½	1014
Colors and Paints:	72	72	73
Paints, in barrels and casksper 100 lbs.	3	3	4
Paints, in kegsper keg	5	3 5	õ
Paints (dry), in bblsper 100 lbs. Paris Green and White, in bbls., casks and	3	3	4
raris Green and White, in bbls., casks and	9		
kegsper 100 lbs. Red Precipitate, in bblsper bbl.	3 10	3 15	15 15
Venetian Red, in barrelsper bbl.	8		
Vermilion, in casesper case	30	30	30
White Lead, in bbls. or casksper 100 lbs.	2	2	4
Black Lead, in bbls. or casksper 100 lbs.	3	3	4
Chrome Yellow, in casksper 100 lbs.	2 3 4 3	2 3 4 3	4
Ochre, in casks, etcper 100 lbs.	3	3	4
Umber, in casks	3	3	4

GOODS AND QUANTITIES.	S. ·	L.	C.
Aniline, in barrels, casks, tierces etc per 100 lbs.	4	4	4
Aniline, in kegs and drums, 50 lbs per keg or drum	3	3	4
Aniline, in kegs and drums, 100 lbs	5	5	5
Aniline, in kegs or drums, 200 lbs	8	8	10
Aniline, in cases, 100 lbsper case Aniline, in cases, 225 lbsper case Aniline, in cases, 50 lbsper case	5	5	5
Aniline, in cases, 225 lbsper case Aniline, in cases, 50 lbsper case	10	10	10
Condensed Milk, in cases, abt. 50 lbsper case	2 3	2 3	2
Condensed Milk, in cases, abt. 50 lbs per case Copper, in Pigs, Sheets and Casks per 100 lbs. Copper, Ore, in bbls. and bags per 100 lbs. Copper, Old (see Metals)	3	3	4
Copper, Old (see Metals)			-
Copper, Scale, in casksper 100 lbs. Copperas, in hhds., tierces and barrelsper 100 lbs. Coppa, in bags or balesper 100 lbs. Cordage Pope at a in early and the copperation of the cordage Pope at a in early and the cord of t	3 3 3	3	4
Copra, in bags or bales	3	3	4
Cordage, Rope, etc., in consper 100 lbs.	3	3	4
Cordials (see Liquors) Cords and Tassels, in casesper case	30	30	35
Corduroys, in casesper case	30	30	25
Corduroys, in balesper bale Coriander Seeds (see Seeds)	40	40	40
Corks in bales (see Seeds)	- 15	15	20
Corks, in bales	10	10	12
Cork Wood, in bundles or baleseach	10	10	12
Cork, Shavings, in packages, about 60 lbseach Corset, Lacets (see Lacets)	5	5	6
Cotton, in balesper bale	30	30	30
Cotton Yarn, in casesper case	30	30	30
Cotton, in bales	30	30	30
Crash, Russia, in bales, under 200 lbsper bale Crash, Russia, in small bales, under 100 lbsper bale	10	10	10
Crash, Russia, in small bales, under 100 lbsper bale	5 3	5 3	6
Crash, Russia, Sheetings, in balesper 100 lbs. Cream of Tartar, in hhds., casks and cases	3	3	4
per 100 lbs.	3	3	4
Creosote, in drums, not over 250 lbsper drum Creosote, in bottles, in casesper case	$\begin{smallmatrix} 1 0 \\ 2 5 \end{smallmatrix}$	10 25	$\frac{12}{30}$
Crepe, Paper (see Paper)	2.0	20	30
Crockery, in crateper crate Crockery, in casks (English)per cask Crockery, in small casks (French and German),	40	40	50
Crockery in small casks (French and Corman)	40	40	50
ner cask	30	30	25
Crockery, in cases, not over 25 cu. ftper case	25	25	25
Crockery, in cases, over 25 cu. itper cu. it.	$\overset{1}{\overset{4}{0}}$	40	50
Crockery, in cases, over 25 cu. ftper cu. ft. Crockery, Chinaware, in casks (English)per cask Crockery, Chinaware, small casks (F. & G.)	40	40	00
per cask	30	30	25
Crockery, Chinaware, in cases, not over 25 cu. ft.	25	25	25
Crockery, Chinaware, in cases, over 25 cu. ft	20	20	20
Creekeny Percelein in anatos per cu. ft.	1	1	1
Crockery, Porcelain, in cratesper cu. ft. Crucibles, in casks, crates and casesper 100 lbs.	4	4	4
Crucibles, Ironper 100 lbs.	2	3	4
Crystal Ash (see Ash) Cubebs, in bags, abt. 50 kilosper bag	5	5	5
Cudbear, in casksper 100 lbs.	4	4	4
Cummin (see Seeds)	4.5	4 100	
Cummin (see Seeds) Curios, Japanese, in cases, up to 15 cu. ft Curios, Japanese, in cases, over 15 cu. ftper cu. ft.	15 1	15 1	15
Currants (see Fruits)	-	-	

GOODS AND QUANTITIES.	S.	L.	C.
Cutch, in bales, abt. 125 lbsper bale	5 6	6 6	$\frac{7}{6}$
Cutch, in boxes, abt. 125 lbsper box Cutlery, in cases, not over 600 lbsper case Cuttle Fish Bone, packages of 4 bdlsper pkge.	30	30	35
Cuttle Fish Bone, packages of 4 bdlsper pkge.	20	20	25
D D			
Dates (see Fruits) Dandelion Root (see Roots)			
Demijohns (empty), 5 gallonseach	2	2	3 2
Demijohns (empty), 3 gallonseach	1	1	2 1
Destrine in hags and bbls per 100 lbs.	3/4	$\frac{1}{3}$	4
Demijohns (empty), 5 gallonseach Demijohns (empty), 3 gallonseach Demijohns (empty), under 3 gallonseach Dextrine, in bags and bblsper 100 lbs. Distilled Oils (see Oils)			
Divi Divi, in bags, abt. 110 lbsper bag Dogs (see Live Stock) Dragons Blood, in casesper case Dry Goods, all kinds, except silkper pkge.	4	4	4
Dragons Blood, in casesper case	8	8	10
Dry Goods, all kinds, except silkper pkge. Dry Paints (see Colors and Paints)	30	30	30
Dunnage Matseach	1/2	1/2	1/2
Dunnage Matseach Dutch Herring (see Fish) Dyes, N. O. M., liquid, in casksper gal.	1/-	1/-	1/2
Dye Lac (see Lac)	1/2	$\frac{1}{2}$	72
Dyewoods (see Woods)			
E			
Earths, Fullers, Terra Alba, Sienna, Umber,			
Barytes, Ochre, in bags or casksper 100 lbs.	3	3	4
Earths, Fullers, Terra Alba, Sienna, Umber, Barytes, Ochre, in bags or casksper 100 lbs. Earths, Madder, in casksper 100 lbs. Egg Powder, in cases, abt. 240 lbsper case	10	10	12
Elephant Tusks, looseeach Elecampane, in barrelsper 100 lbs.	25	25	30
Elecampane, in barrelsper 100 lbs.	3 5	3 5	4 5
Emery, in kegs	15	15	20
Encaustic Tiles, in casksper cask Epsom Salts (see Chemical Salts)	40	40	50
Ergot, in tiercesper gal.	1/2	1/2	1/2
Ergot, in tierces	5 4	5	5
	**	4	ъ
Ether, Sulphuric, in casesper 100 lbs.	4	4	5
Extracts, Tanning, in cases, and 220 lbs. per case	12 4	$\frac{12}{4}$	10 4
Extracts, in bags, abt. 105 lbsper bag	5	5	5
Esteracts, Tanning, in cases, abt. 220 lbs., per case Extracts, Tanning in cases, abt. 220 lbs., per case Extracts, Tanning in cases, abt. 210 lbs. per bag Extracts, in bags, abt. 105 lbs. per bag Extracts, Malt, in casks. per gal. Extracts, Dyewood, in bbls. and boxes, if dry.	1/2	1/2	1/2
	4	4	4
Extracts, if liquidper gal. Extracts, Chemical, liquid, in bblsper gal.	1/2	1/2	1/2 1/2
Extracts of Nut Gall (see Nut Gall)	/ 4	/2	/2
F			
Fans, China, in casesper case Fans, Japan, in casesper case	8	8	10
Fans, Japan, in casesper case Feathers, in balesper bale	6 25	$\begin{smallmatrix}6\\25\end{smallmatrix}$	25
Feathers, in casesper case	40	4.0	40
Feathers. Egrettes	% of 19 25	6 18 25	of 1%
Felt, in bales or frameseach Fennel Seeds (see Seeds)	25	25	25
Ferro Siliconper 100 lbs.	3	3	4

GOODS AND QUANTITIES.	s.	L.	c.
Fiber, Sisal Hempper bale	12	15	100 15-
Fiber, Manilaper bale	8	10	100 lbs.
Fiber, Jute, Butts and Rejectionsper bal	le 1	0 p.	100 lbs.
	3		100 lbs.
Fiber, Jute, Bagging, in balesper 100 lbs. Fiber, Tow, in balesper 100 lbs.	4	4	4
Fiber, all other, in balesper 100 lbs.	1.00^{4}	1.25	1.25
Fiber, all other, in balesper 100 lbs. Fiber, Loose, per ton, 2,240 lbs. Fiber, Coir, in Ballots & Dhalls, per ton, 2,240 lbs. Fiber, Flax, in balesper 100 lbs.	1.00	1.25	1.25
rigs (see rruits)	4	4	4
Filberts (see Nuts) Fire Crackers, in packages	4	4	5
Fire Crackers, in packagesper pkge. Fireproofing Material, in rolls, abt. 350 lbs., each	_	-	
about 6 ft. long	20 5	20 5	20 5
Fish Balls, in cases, abt. 150 lbsper case Fish, Cod, in casks, 4 quintals eachper cask	6 15	6	20
Fish, Cod, in bundles, abt. 112 lbsper bdle.	4	15 5	
Fish, Cod, in bundles, abt. 112 lbsper bdle. Fish, Cod, in drums, abt. 128 lbsper drum Fish, Cod, in boxes, abt. 100 lbsper box	4	5	6
Fish, Cod, in poxes, apt. 50 ipsper pox	3	5 3 2 8 4	3
Fish, Cod, in boxes, abt. 25 lbsper box Fish, Cod, in casks, abt. 200 lbsper cask	2 8	2 8	2 8
FISH COOL in casks and IIII) the new cask	4 3 2 8 4 4 2 3	4	56532844 43844
Fish, Dutch Herring, in kegsper keg.	2	2	3
Fish, Dried, in boxes, or tierces. per 100 lbs. Fish, Dutch Herring, in kegs. per keg. Fish, Dutch Herring, in kits. per kit Fish, Dutch Herring, in bbls. per bbl.	$\begin{smallmatrix} & 3 \\ 10 \end{smallmatrix}$	3 10	12
Fish, Caviare, in casesper case	6	6	6
Fish, Caviare, in cases. per case Fish, Herring, in boxes. per box Fish, Herring, in barrels. per bal. Fish, Herring, in ½ bbls. per ½ bbl.	10	10^2	128165285252880
Fish, Herring, in ½ bblsper ½ bbl.	5	5	8
Fish, Herring, in kegsper keg Fish, Haddock and Hake, in drumsper drum Fish, Lobster, canned, in cases, whole or ½ boxes	5	1 5	6
Fish, Lobster, canned, in cases, whole or ½ boxes Fish, Mackerel, in barrelsper bal.	10	10	5
Fish, Mackerel, in ½ bblsper ½ bbl. Fish, Mackerel, in ¼ bblsper ¼ bbl.		5	8
	5 3 2 5	3 2 5	5 2
Fish, Muscadine, in cases, about 90 lbseach	5 10		5
Fish, Mackele, in cases, about 90 lbseach Fish, Pickled, in bbls., abt. 300 lbsper bbl. Fish, Pickled, in ½ bbls., abt. 150 lbsper bbl. Fish, Salt, in cases, abt. 165 lbsper case	5	$^{10}_{5}$	8
Fish, Salt, in cases, abt. 165 lbsper case Fish, Salt, in cases, abt. 4 quintals each, per case	$\frac{6}{15}$	15	8
Fish, Salt, in cases, abt. 4 quintals each . per case Fish, Salt, in drums, abt. 125 lbs., each . per drum	5 3	5	
Fish, Salmon, canned, in casesper case Fish, Sardines, in whole or ½ boxesper box	3 4	3	6 3 5
Fish, Sardines, in ¼ or ½ boxesper box	10^2	$\frac{2}{10}$	3
Fish, Sardines, in whole or ½ boxesper box Fish, Sardines, in ¼ or ½ boxesper box Fish, N. O. M., in barrelsper bl. Fish, N. O. M., in ½ bblsper ½ bbl.	5	5	12 8
riax (see riner)	30	30	40
Flock, Woolen, in bales, per bale	30	30	40
Flour, Sago, in bags, abt. 110 lbsper bag	6_4	6 4	8 5
Flour, Potato, in bags, abt. 110 lbsper bag Flour, Potato. in bags, abt. 220 lbsper bag Flour, Rice, in bags, abt. 110 lbsper bag	6	6	5
Flour, Rice, in bags, abt. 110 lbsper bag	4	4	5
Flour, Rice, in bags, abt. 220 lbsper bag	6 4	6	558585
Flour, Tapioca, in bags, abt. 110 ltsper bag Flour, Wood, in bagsper 100 lbs.	4	4	4

GOODS AND QUANTITIES.	s.	L.	c.
Flowers (Medicinal, etc.):	٠.	-4.	C.
Arnica, Borage, Camomile, Lavender, Safflower, Poppy, etc., in bales, cases, etc., per cu. ft.	1	1	1
Kormaldehude in onehous oach (stored in words)	25	25	20
Fruits, Apricots, in cases, about 110 lbseach	1 5	1 5	1 6
Fruits, Green, Apples in barrelsper bbl.	8	8	10
Fruits, Green, Limes, in boxesper box	4	4	4
Fossils, in cases	4	4	4
Fruits, Green, Pineapples, in casesper case	4 3	4 3	4
Fruits, Green, Pineapples, in casesper case Fruits, Green, Grapes, in packages, not over 1/2			
barrels	4 8	8	5 10
Fruits, Dried Prunes, in ¼ and ½ bbls. per pkge.	6	6	6
Fruits, Dried Prunes, in boxes, 56 lbs. per box	35 3	35	35 3
Fruits, Dried Prunes, in boxes, 28 lbsper box	10	3 2 10	10
Fruits, Dried Raisins, in boxesper box	1 1/2	11/2	1 1/2 1 1/2
Fruits, Dried Raisins, in 1/4 and 1/2 boxes. per box	1 5 3	1	1 ½ 6
Fruits, Dried Raisins, in ½ kegsper keg	3	5 3	4
Fruits, Dried Prunes, in 44 and 42 bbls. per pkge. Fruits, Dried Prunes, in casks	4	4	4
per bag	3	3	4
Fruits, Paste, in barrelsper 100 lbs.	4 1/2	4 1/2	1/2
Fruits, Brined, in casks, etcper gal. Fruits, Preserved, in cases of 1 dozper case	5	5	5
Fruits, Preserved, Jams, in casesper case	10 10	$\begin{smallmatrix} 10\\10\end{smallmatrix}$	10
Fruits, Citron, in cases, not over 150 lbs. per case	8	8 5	10 8 5 2 3 4 3 3
Fruits, Figs, loose in ½ bags, abt. 30 lbs. per bag	5 1 1/2	11/2	5
Fruits, Figs, loose, in bags, abt. 56 lbs. per bag	2 12	2	3
Fruits, Figs, in boxes, 60 lbsper 100 lbs.	2	4 2	4 3
Fruits, Figs, in pails, 60 lbsper pail	2 4 2 2 2 2	4 2 2 2 2 2	3
Fruits, Dates, in frails, abt. 60 lbsper box	2	2 2	3
Fruits, Preserved, in cases of 1 doz. per case Fruits, Preserved, Jams, in cases. per case Fruits, Preserved, Jellies, in cases. per case Fruits, Citron, in cases, not over 150 lbs. per case Fruits, Tamarinds, in kegs. per case Fruits, Figs, loose in ½ bags, abt. 30 lbs. per bag Fruits, Figs, loose, in bags, abt. 56 lbs. per bag Fruits, Figs, in cases, abt. 420 lbs. per 100 lbs. Fruits, Figs, in boxes, 60 lbs. per box Fruits, Figs, in pails, 60 lbs. per pail Fruits, Dates, in boxes, abt. 60 lbs. per box Fruits, Dates, in frails, abt. 60 lbs. per box Fruits, Dates, in cases containing 9 boxes, 122 lbs. per case	4		
Fruits, Currants, in barrels, abt. 350 lbs. per bbl.	6	4 6	$\begin{smallmatrix} 5\\12\end{smallmatrix}$
Fruits, Currants, in cases, abt. 140 lbsper case	3	4	6
Fruits, Currants, in ½ cases, abt. 70 lbs. per case Fruits, Currants, in ¼ cases, abt. 40 lbs. per case Fruits, Peel, Orange and Lemon, in bales	2 1/2 1 1/2	2 1/2	3 2
Fruits, Peel, Orange and Lemon, in bales per 100 lbs.	3 1/2	3 1/2	5
Fruits, Peel, Orange and Lemon, in cases, per case	15	15	15
Fruits, Juices, Prunes, etc., in casksper gal. Fruits, Raisins, in bundles, about 60 lbseach	6 1/2	$6^{\frac{1}{2}}$	10 1/2
Furs, per case or packageper bale	30	30	30
Fur, Waste, in bales, abt. 100 lbs., eachper bale	50 5	50 5	50 5
Fur, Waste, in bales, abt. 100 lbs., each. per bale Fur, Hatters, in cases	30	30	30
C	1 1/2	$1\frac{1}{2}$	1 1/2
Gambia, in bales, abt. 140 lbsper bale	6	8	
Gamboge, in casesper case	10	10	12
Garancine, in cakesper 100 lbs. Garden Seeds (see Seeds)	3	3	4
Garlic in hampers and baskets, abt. 110 lbsper pkge.	5	5	6
77			

Goods and Quantities.	S.	L.	c.
Gelatin (see Isinglass)			70.00
Gin (see Liquors) Ginger, in bags, abt. 140 lbsper bag Ginger (East India), preserved in caseper case	5	4 5	5
Ginger, in barrelsper bbl Ginger Ale (see Ale) Ginger Root (see Roots)	8	8	10
Ginseng Root (see Roots) Glass (Window), in boxes up to 12x18 inper box	3 .	3	. 5
Glass (Window), in boxes over 12x18 inper box	10	10	. 10:
Glass Plate, per sq. ft., in cases	3 4 0	40	40:
Glass Ware, in casks	ì	1	1.
Gloves, Kid, in cases	40	40	40 :
Gloves, Lamb, Sheep, Leather, in casesper case	40	40	35
Gloves, Cotton in casesper case	30 30	30 30	30 25
Glue, in hhds., casks, bbls. and bales. per 100 lbs.	4	4	5
Glycerine, in iron drums, abt. 1,200 lbs. per drum	50	50	60
Glycerine, in iron drums, aht. 1,200 lbs. per drum Goat Skins, S. American, Cape Good Hope, Span- ish, Macedonian, Turkish, German, Russian, Morocco, Algiers, Arabian, Calcutta, China, in bales		.4	
Morocco, Algiers, Arabian, Calcutta, China, in			
Gold and Silver (bullion and coin)	16 of 10	4 16	of 1%
bales	4 of 1% of 1% of 1%	1/8	of 1%
Grapes (see Fruits) Grass, in bags or balesper 100 lbs.	3	3	4-1
Grass, Cloth, in balesper bale	10	10	4
Grass, Dry, in bales, abt. 270 lbsper bale	10	10. 1	00 lbs.
		p. 1	00 lbs.
Grass, Sisal, in balesper bale	12 -	p. 1	00 lbs.
Grain, in bulkper bushel	11/2	1 1/2	1:
Grain, in bagsper bushel Grain, Bags, in bundleper bundle	4	4	. 2
	3	3	4
Grease, other, in barrels or casksper 100 lbs.	3	3	. 4
Guava, Jelly, in casesper case	10	10	12
Grease, wool, in casks, etc			
E. I., and all medicinal. Mucilaginous, Varnish			1.09
Guns and Rifles, in cases per 100 lbs. Guns and Rifles, in cases per case Gun Stocks, in bags per bag	31/2	31/2	4
Guns and Rifles, in casesper case	20	20	20
Gun Stocks, in cases	20	20	20.
Guns and Musket Barrels, in boxes or bundles, abt. 100 lbs. eachper pkg.	-		
Guns, Pistols, in casesper case	20	20	20
Gunny-Cloth, in bales	3 _½	- š	4
Guts (Salted), in bbls. and casksper gal.	- ¹ √2	5 1/2	8 3/2
Guts (Salted), in kegsper keg Guts, Sausage Casings, in bbls. and casksper gal.	5 1/2 4 1/2	31/2	1/4
Gutta Percha, in baskets or casesper 100 lbs.		4	5.
Gutta Percha, in bales, or bagsper 100 lbs.	4 .	4	5-
**			-
Hair, Alpaca and Angora, in balesper 100 lbs. Hair, Chinese, human, of low value, in cases abt. 200 lbs. eachper case	3	3	-
200 lbs. eachper case	15	15	15
Hair, Goat, in balesper 100 lbs. Hair, Goat, in casesper 100 lbs.	3 4	3	4
11411, 3541, 11 Castori i i i i i i i i i i i i i i i i i i	•	•	d

GOODS AND QUANTITIES.	s.	L.	C
Hair, Horse, in case	3 3 3 3 3 1 1/ ₈ of 1%	4 3 3 3 3	4 4 4 4 4 4 6 of 1%
Hams, in cases	10 4 30 40 20 30 30 30	15 4 30 40 20 30 30 3	20 4 35 50 25 30 30 4
Herbs and Leaves, viz.: Belladonna, Aconite, Borage, Buchu, Cocoa, Saffron, Deer Tongue, Jalap, Eucalyptus, Laurel, Sage, Sumac. Senna, Thyme, Wormwood. etc., in balesper cu. ft. Senna Rose Leaves in casesper cu. ft. Hides, Salted, in hhdsper hhd.	$\begin{smallmatrix}1\\1\\40\end{smallmatrix}$	1 1 40	1 1 4
Hides, Salted, looseeach Hides, Salted, in bundles, 3 to 5per hdle. Hides (Dry), Ox or Coweach Hides, Deer (Cape) in bdles. or bales. per 100 lbs. Hides, Buffalo, E. I., in balesper bale	$\begin{array}{c} 3 \\ 6 \\ 1 \frac{1}{2} \\ 4 \end{array}$	4 8 2 4 50	100 lbs. 5 10 3 4 5
Hides, China, in bales, abt. 1,000 lbsper bale	40	50	100 lbs.
Hides, Cow, in balesper bale	40	50°	100 lbs.
Hides, Horse, dry and looseeach Hides, Cuttings and Clippings, in balesper 100 lbs. Hides, in bundles of 1 each	$\begin{array}{c} 1\\ 3\\ 3\\ 1/2\\ 5\\ 12\\ 25 \end{array}$	1 1/2 2 5	5 5 15 15
Horn, Manufactures of, in casesper case Horn, Strips and Tips, in bagsper bag Horn, part of, in bagsper bag Horse Fronts, in bales, abt. 50 lbs. eachner bale Horse Fronts, Russia, in bales, abt. 650 lbs.	15 10 10 2	15 10 10 3	100 lbs. 20 10 10 4
Horses (see Live Stock) Hosiery, in cases	30 1 4	30 1 4	30 1 4
I			
Immortelles, in casesper case India Malacca Joints, in bdlsper bdle.	$\begin{smallmatrix} 25 \\ 10 \end{smallmatrix}$	$\begin{smallmatrix}25\\10\end{smallmatrix}$	$\frac{30}{15}$
India Rubber (see Rubber) Indigo, in barrels, cases. ceroonsper 100 lbs. Instruments and Apparatus: Philosophical, Scientific and Mathematical	4	4	4
Musical per case Intestines (see Guts) 79	30 40	30 40	40 40
10			

GOODS AND QUANTITIES.	S.	L.	C.
Iodine, in kegs, packed in rawhide (V)	15 8	15 8	15 10
per ton	25	60	100 11-
Iron Boiler Platesper ton	25		100 lbs
Iron and Steel, in bdls., abt. 180 lbsper bdl.	6	p.	100 lbs
Iron and Steel Castingsper ton	25	60°	100 lbs
Iron, Hoop iron, in bdles., 56 lbsper bdle.	1	p .	100 lbs
Iron, Hoop iron, in bdles., 112 lbsper bdle.	2	p.	100 lbs
Iron Mortars	2 25	1.25	100 lbs 1.25
Iron, Old Iron and Steel Railsper ton	25	60 D.	100 lbs
Iron and Steel Oresper ton	25	60 D.	100 lbs
Iron, Pigper ton	25	60	100 lbs
Iron, Railroad, and Spikesper ton	25	60	A
Iron and Steel Rods, in coilsper 100 lbs. Iron, Spiegelsen, looseper ton	25	60	100 lbs 4 100 lbs
Iron and Steel, Structural, all shapes, if requiring spring trucksper ton Iron and Steel Tubesper 100 lbs.	50 3	1.25 3	1.50
Iron and Steel Wire, in mats or otherwise per 100 lbs.	3	3	4 1
Iron and Steel, other than Scrap Iron and Steel, per ton	25	60	4
Iron, tubes for holding liquid gas, not over 150		_	100 lbs
Ibs	10 2 8	10 3 8	10 4 10
Ivory, Animal (see Elephant Tusks)	10	10	12
Ivory, Manufactures of, in casesper case Ivory, Vegetable Ivoryper bag	25 5	25 5	30 6
Jalap (see Herbs and Leaves) Jam (see Fruits) Jellies (see Fruits)			
Jewelry, Real percent for cases. per cu. ft. Juniper Berries (see Berries) Junk, Old and in bundles, or other packages.	% of :	1%	% of 1% 1
Junk, Old and in bundles, or other packages per 100 lbs.	2 1	½ 3	1
Kapoc, in bales, up to 15 cu. ftper bale Kapoc, exceeding 15 cu. ftper cu. ft. Kirschwasser (see Liquors)	12 1	12 1	15 ,1
Kirschwasser (see Liquors) Lac, Button Lac, in cases, abt. 250 lbsper case Lac, Dye Lac, in cases, abt. 250 lbsper case Lac, Spirits, in drums, abt. 1.800 lbseach Lac, Stick Lac, in cases, abt. 250 lbsper case Lacets, Shoe and Corset, in casesper case	8 70 8 30	8 8 70 8 30	10 10 90 10

Goods and Quantities.	S.	L.	c.
Lamp Black (see Black) Lantern Slides (see Optical Goods)			
Lead Pencils (see Pencils)	3	3	4
Lead in Bars, in Pigs, and Old Leadper ton	25	40 p.	100 lbs.
Lead Ores, in bulkper ton	25	60 p.	100 lbs.
Lead Pipe, and Manufactures of Lead, in cases or casks, abt. 1,100 lbsper pkge.	35	40	4 100 lbs.
Lead Sheets or Rolls, in casksper ton	50.	50	100 lbs.
Lead Type Metal, in Pigsper ton	25	40	100 lbs.
Leather, Bend or Belting, and Sole Leather, in rolls.	15	15	25
Leather, Upper Leather, Dressed Skins, Calf Skins tanned, Skins for Morocco, and all manufac-	13	10	23
tures of Leather, in cases up to 400 lbsper case Leather, in cases up to 800 lbsper case	25	25	25
Leather, in cases up to 800 lbsper case	35	35	35
Leather, in cases, up to 1,200 lbsper case Leaves (see Herbs and Leaves)	50	50	50
Lentils, in bags, abt. 110 lbsper bag Lenses (see Optical Goods)	4	4	5
Licorice Root (see Roots)			
Licorice Paste, in casesper case	8	8	12
Licorice Sticks, in small casesper case	6	6	8
Licorice Sticks, in small casesper case Licorice Sticks, in large casesper case Lignum Vitae (see Wood)	10	10	15
Lime, in bagsper 100 lbs. Lime (see Chloride)	2	2	4
Linoleum, in crates, smallper crate Linoleum, in crates, largeper crate	20	20	20
Lindleum, in crates, largeper crate	25 20	25 20	$\frac{25}{20}$
Linoleum, in cases, largeper case	25	25	25
Linoleum, in rollsper roll Linseed (see Seeds)	20	20	20
Linseed (see Seeds) Linseed Oil (see Oils)			
Liquors, all liquors, in barrels, casks or similar			
packages	_ 1/2	_ 1/	
Liquors, Bitters, in cases	5	5	5
	5 5	5 5	5
Liquors, Gin, in cases, 1 doz. quartsper case	5	5	5
Liquors, Gin, in cases, 1 doz. quartsper case Liquors, Kirschwasser, in cases, 1 doz. qts. per case Liquors, Rum, in cases, 1 doz. quartsper case Liquors, Whiskey, in cases, 1 doz. quartsper case Liquors, Whiskey, in cases, 1 doz. quartsper case	55555	5 5 55555 6	5555555 5
Liquors, Rum, in cases, I doz. quartsper case	5	5	5
Liquois, an other, in cases, I doz. quarts per case	5	5	5
Liquors, Arrack, in carboysper carboy	20	20	20
Lithographic Prints, in casesper case Lithographic Stones, in casesper case	$\frac{25}{30}$	$\frac{25}{30}$	$\begin{smallmatrix}25\\40\end{smallmatrix}$
Live Stock, Cattle, various kindseach	1.00	50	1.00
	per day		each
Live Stock, Dogseach	50 per day		50 each
Live Stock, Horses, Stallions, Mares and Geldings.			1.00
	per day		each
Live Stock, other than Horses, Cattle, Dogs, etc., proportionately.			
Live Stock Poultry (see Poultry)			
Lumber, piled in Warehouseper cu. ft.	1/2	1/	2 1

141			
GOODS AND QUANTITIES.	S.	L.	C.
Macaroni, Spaghetti and Vermicelli, in boxes of 25 lbs	2 3 5 4 2 ½ 2	2 3 5 4 5 2	2 3 5 4 5 2
Madder (see Earths) Magnesia, in cases, abt. 100 lbsper case Magnesia, Sulphate Crystalsper 100 lbs. Mahogany (see Wood)	4 3	4 3	4
Mandrake Root (see Roots) Manganese, in casksper 100 lbs. Manjac (see Asphaltum)	3	3	4
Manna, in cases	$\begin{smallmatrix} 1 0 \\ 3 \\ 4 0 \end{smallmatrix}$	$\begin{smallmatrix}10\\3\\40\end{smallmatrix}$	12 3 4
Marble and Agate, in casesper cu. ft.	2		100 lbs.
Marble and Agate and Onyx, Tiles or Cubes, in bagsper 100 lbs. Marble and Agate, in cases or cratesper cu. ft.	4 2	4 2	4 4 100 lbs.
Matches, in casesper case Mathematical Instruments (see Instruments)	15	15	15
Manures, Artificialper ton	40	40	100 lbs.
Matting, Coir and Cocoa, in balesper 100 lbs. Matting, 40 vd. rolleach Mats, Flax, Cocoa, Carpet, in balesper 100 lbs. Metal Caps, in cases, about 100 lbseach Meats, Preserved (see Preserved Meats)	3 5 3 5	5 5 5 5	4 5 4 5
Medicinal Preparations, in cases, ordinary, per case Medicinal Preparations, in cases, valuables. Meerschaum, Crude and Manufactured, in cases. Melado, in hhds	5 of 19 19 19 5 30 25	5 30 75	5 of 1% 8 of 14 8 of 14 8 35
Metals, Old Copperper ton Metal Sheathing, in cases, 460 to 500 lbs., per case Metal Spelter, in platesper ton	25 1 20 25	20 60	100 lbs. 1.25 25 4 100 lbs.
Metals, Yellow Metal, in cases, abt. 460 to 500 lbs.,per case	20	20	25
Metals (see also Iron and Steel) Mica, in cases, abt. 150 lbs	6	6	8
Millet Seed (see Seed) Mineral Waters, in casesper case Mirrors, in cases,per cubic foot Molasses, in barrels, hhds. or tiercesper gallon Morocco Skins (see Skins)	8 3 1/2	8 3 1/2	10 3 1/2
Morphine, in flasksper flask Mortars of Iron (see Iron)	10	10	10
Moss, in balesper 100 lbs. Motor Cycles, in cases or cratesper cu. ft. Musical Instruments, Phonograph Records, in cases	$\frac{4}{1}\frac{1}{2}$	1 1/2 10	1 1/2 10 40
Musical Instruments, in casesper case Mustard Seed (see Seeds) Myrobolane, 56 lb. bagseach	40 2½	40 2½	

N			
GOODS AND QUANTITIES.	s.	L.	C.
	2	2	4
Nails, in kegsper 100 lbs. Naphtha, in barrelsper gallon	1/2	1/2	1/6
Needles, in casesper case	30 12	40 12	50 1
Nickel, in casesper case	20	20	30
Nut Galls in hags abt 110 lbs ner hag	4	4	5 8 5
Nut Galls, in bales, abt. 200 lbs per bale Nut Galls, Extra of, in cases. per case Nutmegs, in cases, abt. 60 lbs per case Nutmegs, in cases, about 170 lbseach	6	6	8
Nut Galls, Extra of, in casesper case	4	4	5
Nutmegs, in cases, abt. 60 lbsper case	4	4	4
Nutmegs, in cases, about 170 lbseach	10	10	10
Nuts, Almonds, in shell, bags, abt. 110 lbs.,per bag Nuts, Almonds, in bales or bags, abt. 220 lbs., per bag	4 8	4	5
Nuts, Almonds, in bales or bags, abt. 220 lbs., per bag	8	8	10
Nuts, Almonds, in boxes, casks or frails, per 100 lbs.	4	4	4
Nuts, Brazil Nuts, in bags or sacks, per 100 lbs. Nuts, Chestnuts, in cases, abt. 110 lbsper case	4	4	4 5 5
Nuts, Peanuts, in sacksper sack	4	4	Š
Nuts, Peanuts, husked, looseper 100	20	20	20
Nuts, Peanuts, with husks onper 100	30	30	30
Nuts, Filberts, in bags, abt. 110 lbsper bag	4	4	5
Nuts, Pecan, in bags, abt, 110 lbsper bag	4	4	5
Nuts, Walnuts, in cases, abt. 177 lbsper case	7	7	5 7 5
Nuts, Walnuts, in bags, abt. 110 lbsper bag	4	4	5
Nuts, Walnuts, in cases, abt. 177 lbsper case Nuts, Walnuts, in bags, abt. 110 lbsper bag Nuts, Walnuts, in bales, abt. 220 lbsper bale	8	8	10
Nuts, Shelled, All Nuts, shelledper 100 lbs.	4	4	5
Nux Vomica, in bags, abt. 110 lbsper bag	4	4	5
O			
Onto	1	1	2
Oatsper bushel of 32 lbs. Ochre (see Colors and Paints)	1	1	2
Oil Castor in cases	6	6	8
Oil, Castor, in casesper case Oil, Citronella, in drums, abt. 1,300 lbsper drum	50	50	60
Oil, Cocoanut, in bbls., casks or similar packages,	00	00	00
	2 1/2	3	4
Oil, Cod Liver, in barrelsper gallon	$2\frac{1}{2}$	1/2	of 1%
Oil, Essential and Volatile	⅓ of 19	6 1/8	of 1%
Oil, Linseed, in casesper case	8	8 /	10
Oil, Linseed, in carboysper carboy	20	20	20
Oil, Linseed, in casks and bblsper gallon	, ½	, ½	· 1/2
Oil, Olive, in cases, abt. 50 lbsper case Oil, Olive, in cases, abt. 100 lbsper case Oil, Olive, in cases or baskets, abt. 150 lbs	2 4	2	5
Oil Olive in cases, and 100 lbsper case	**	4	ð
on, onve, in cases of baskets, abt. 150 lbs	6	6	8
Oil. Olive, in bbls, or casks	1/2	1/2	146
Oil of Vitriol, in carboysper carboy	20 12	20 ~~	20 1
Oil Cloth, in casesper cubic foot	1	1	4
		p. 1	00 lbs.
Oil Cloth, in rollsper roll	20	20	20
Oil, Falmper gal. Oils, all, not otherwise specified, in bbls., casks or	1/2	1/2	1/2
Oils, all, not otherwise specified, in bbls., casks or		_,	
similar packagesper gallon Olives, in kegs, bbls. and casksper gallon	1/ ₂ 1/ ₂	1/ ₂ 1/ ₂	1/2 1/2
Olives in cases	5 ¹ /2	r ¹ /2	_ ¹ /2
Olives, in casesper case Olive Oil (see Oils)	3	5	ð
Onions (see Vegetables)			
Onyx, rough, in blocksper cubic foot	6	6	6
Opium, in cases, 150 to 200 lbsper case	3 Ŏ	30	30
Optical Goods, such as Lenses, Spectacles, Lantern			
Onyx, rough, in blocksper cubic foot Opium, in cases, 150 to 200 lbsper case Optical Goods, such as Lenses, Spectacles. Lantern Slides, Opera and Field Glasses, etc., in cases,			
••••• per case	35	35	40
Orchill Weed, in balesper 100 lbs.	3	3	4
Ore, Chrome, in bagsper 100 lbs.	3	3	4
28			

GOODS AND QUANTITIES.	S.	L.	C.
Ores, N. O. M., in bulkper ton	25	60	4
ores, 11. O. M., in bulk,		p. 1	00 lbs.
Organs, in casesper cu. ft. Orris Root (see Roots)	1 1/2	1 1/2	11/2
Osier, in bundlesper ton	1.00 1	.50	6
Osici, in bundlesper ton	1.00 1	p. 1	00 lbs.
P			
Paintings	1/8 of 1%	16	of 1%
Palm Leaf, in bundlesper bdl.	1	11/2	of 1%
Palm Leaf, in bundles per bdl. Palm Leaf, in cases per case	8	8	10
Palm Leaf, Manufactures of in cases per case	$^{6}_{20}$	6 20	8 20
Palm Leaf, in ceroonsper ceroon Palm Leaf, Manufactures of, in casesper case Palm Leaf, Rafia, in bales of about 225 lbs. and 12			
cu. iteach	$^{12}_2$	12	12
Panoramaper cubic foot	20	20	20
Paper Boxes (empty), in cases or crates, per case Paper, Cigarette (see Cigarettes)			
Paper, Felt and Sheathing, in crates, frames and	4	1	
rolls	4	4	4
Paner, in cases hales and rolls ner 100 lbs	4	3	4
Paper, Pulp, in balesper 100 lbs.	3	3	4 3 25
Paper Toys, Favors, Fancy Covers, Confections, etc.	25	25 25	25
Paper, Pulp, in bales	4	4	4
Paper Waste, in balesper 100 lbs.	2 1/2	2 ½ 3	4 3 4
Paraffin, in casksper 100 lbs. Parasol Sticks, in bundlesper bdl. Peanuts (see Nuts)	3 /2	5	6
Peanuts (see Nuts)	_	_	- 1
Pearl Ash (see Ash) Pearl Shells, in cases, abt. 150 lbsper case	10	10	10
Peas (see Vegetables)	10	10	10
Peas (see Vegetables) Peat Moss, in balesper 100 lbs.	3	3	4
Pencils, Lead, in casesper case Pepper, in bags, abt. 125 lbsper bag	30	30 4	30 5
Peppers, Chillies, etc., in bags or bales, abt. 110	*	*	•
Peppers, Chillies, etc., in bags or bales, abt. 110 lbsper bag or bale	4	4	5
Perfumery, in casesper case Persian Berries (see Berries)	20	20	25
Personal Effects, in trunks or packages, not ex-			
ceeding 25 cu. ftper trunk Personal Effects, exceeding 25 cu. ftper cu. ft.	25	25	25
Petroleum, in barrels, casks or similar packages,	1	1	1
per gallon	1/2	1/2	1/2
Phosphatesper ton	40	50	00 11-
Pianos, in casesper cu. ft.	2	2. 1	00 lbs.
Pickles, in barrelsper bbl.	10	10	12
Pickles, in cases, up to 50 lbsper case	2 4	2	3 5
Pickles, in barrels	6	6	8
Pipes, of Clay, in boxesper box	1	1	2
Pipes, N. O. M. (see Smokers' Articles) Pistols (see Guns)			
Pitch, Elasticper 100 lbs.	4	4	5
Pitch, Soft, in casksper 100 lbs.	3	3	4
Plants, Live, in casesper cu. ft. Plants, Artificial (see Artificial)	1	1	1
Platinum, in cases	1% of 1%	1/8	of 1%
Playing Cards, in casesper case Plumbago, in casks or barrelsper 100 lbs.	20	20	25
Printing Seed (see Seed)	3	9	4
Postal Cards, in cases, about 700 lbseach	30	30	35

GOODS AND QUANTITIES.	s.	L.	C.
Potash, Acetate, in pkges. of all kinds, per 100 lbs. Potash, Bicarbonate, in packages of all kinds	3	3	4
Potzek Chlorate in packages of all kinds	2	2	4
Potash, Chlorate, in packages of all kinds Potash, Chromate, in packages of all kinds Potash, Chromate, in packages of all kinds Potash, Chromate, in packages of all kinds	3	3	4
Potash, Chromate, in packages of all kinds per 100 lbs. Potash, Cyanide, in cases, abt. 250 lbs per case Potash, Iodide, in pkges. of all kinds, per 100 lbs. Potash, Prussiate, in cases or casks per 100 lbs. Potash, All others per 100 lbs. Potatoes, in bags or barrels per bushel of 60 lbs. Potato Flour (see Flour)	3 10 3 4 3 2	3 10 3 4 3 2	12 4 4 4 2
Poultry, Live, in cratesper crate Poultry, Dressed, in casesper lb. Precious Stones, in packages. Preparations, Medical (see Medicinal) Preserved Meats, in cases (see Meats)per case Pumice Stone (see Stone)	50 14 of 1	50 1% 6	1.00 ½ 14 % of 1%
O			
Quicksilver, in flasks, abt. 80 lbsper flask Quinine, in casesper case Quinine, in cases, about 40 lbseach	$\begin{smallmatrix} 5\\20\\10\end{smallmatrix}$	$\begin{smallmatrix} 5\\20\\10\end{smallmatrix}$	25 10
R			
Rafia (see Palm Leaf) Rags, in bales, compressedper 100 lbs. Rape Seed (see Seed) Rattans and Reeds, in bundlesper ton	2 1/2		4
	1.00	1.50 p.	100 lbs.
Reeds (see Rattans) Rice, in half bags, bags, or undressed mats per 100 lbs.	3	3	4
Rice Flour (see Flour) Rifles (see Guns) Rods of Iron and Steel (see Iron) Roots, Aconite, Angelica, Arrow Root, Briar, Broom, Chicory, Dandelion, Ginger, Ginseng, Jalap, Licorice, Mandrake, Orris, Sarsaparilla, Sassafras, Seneca, Snake, Valerian, in bags, bales, casks or other packagesper 100 lbs. Rose Leaves (see Herbs and Leaves) Rotten Stone, in barrels, cases or other packages,	4	4	5
Rubber, Crude, in all packages	3 4 4 60 30 40 30 10	3 4 4 60 30 40 30 10	5 5 60 40 50 35 10
Rum (see Liquors) Rum, Bay Rum (see Bay) Russia Sheetings (see Crash)	J	J	J
Saddlery (see Harness)			
Safesper ton Safflower (see Flowers)	2.00	2.00	2.00

GOODS AND QUANTITIES.	S.	L.	C.
Saffron, in bales (see Herbs and Leaves)			
Sage, in bales (see Herbs and Leaves) Sago, in bags, abt. 110 lbsper bag	4	4	5
Sago Flour (see Flour)	•		
Sails (see Canvas) Saleratus in bhis casks or tierces per 100 lbs	3	2	4
Saleratus, in bbls., casks or tiercesper 100 lbs. Saltpetre, in bags, abt. 220 lbsper bag Salts, Fruit Salts, in casesper case	5	3 5	8
Salts, Fruit Salts, in casesper case Salt, in bulk or in sacksper 100 lbs.	20	20	20
Sand, in casksper 100 lbs.	2 2	3 2 1/2	4
Sand, in casksper 100 lbs. Sandalwood (see Wood)			
Sarsaparilla Root (see Roots) Sassafras Root (see Roots)			
Sauces, in casesper case Sauces, bottled in barrelsper barrel of 12 dozen	3	3	5
Sauces, bottled in barrelsper barrel of 12 dozen Sausage, Bologna, in cases, abt. 125 lbs., per case	12	12	15 6
Sausage Casings, in casks (see Guts)	*	*	0
Scientific Instruments (see Instruments) Seaweed or Grass, in bales, 110 lbseach			
Seneca Root (see Roots)	6	6	. 0
Senna (see Herbs and Leaves)			
Seeds, Canary, in bags, 110 lbsper bag Seeds, Canary, in bags, 220 lbsper bag	4	4	5
Seeds, Canary, in bags, 220 lbsper bag Seeds, Caraway, in bags, 110 lbsper bag	6 4	6	8
Seeds, Caraway, in bags, 220 lbsper bag	6	6	8
Seeds, Cardamon, in cases, 50 lbsper case	2	2	2
Seeds, Cardamon, in cases, 150 lbsper case	4	4	5
Seeds, Celery, in bags, 110 lbsper bag Seeds, Celery, in bags, 220 lbsper bag	6	6	8
Seeds, Coriander, in bags, 220 lbsper bag Seeds, Coriander, in bags, 220 lbsper bag Seeds, Coriander, in bags, 220 lbsper bag	4	4	5
Seeds, Cotton Seeds, in bags, 110 lbsper bag	254646466	64625464664	58582658585858582585825868 58 58588 5
Seeds, Cotton Seeds, in bags, 110 lbsper bag Seeds, Cotton Seed, in bags, 220 lbsper bag Seeds, Cummin, bales, abt. 175 lbsper bale	6	6	8
Seeds Fennel in hags 110 lbsper bag	6	6	5
Seeds, Fennel, in bags, 110 lbsper bag Seeds, Fennel, in bags, 220 lbsper bag	6	6	8
Seeds, Garden, in casesper case Seeds, Hemp, in bags, 110 lbsper bag Seeds, Hemp, in bags, 220 lbsper bag	10	10	12
Seeds, Hemp, in bags, 220 lbsper bag	6	4 6 4 6 1 1/2	8
Seeds, Linseed, in bags, 110 lbsper bag Seeds, Linseed, in bags, 220 lbsper bag	4	4	5
Seeds, Linseed, in pags, 220 lbsper pag Seeds, Linseed, in pocketsper pocket	6 1	11/4	8
Seeds, Linseed, in pocketsper pocket Seeds, Millet, in bags, 110 lbsper bag Seeds, Millet, in bags, 220 lbsper bag	4	6	5
Seeds, Millet, in bags, 220 lbsper bag	6	6	8
Seeds, Mustard, in bags, 220 lbsper bag	6	6	8
Seeds, Millet, in bags, 220 lbs per bag Seeds, Mustard, in bags, 110 lbs per bag Seeds, Mustard, in bags, 220 lbs per bag Seeds, Mustard, in bbls., 350 lbs per bbg Seeds, Poppy, in bags, 110 lbs per bag Seeds, Poppy, in bags, 220 lbs per bag Seeds, Rape, in bags, 110 lbs per bag Seeds, Rape, in bags, 220 lbs per bag Seeds, Rape, in bags, 220 lbs per bag Seeds, Wormseed, in bales, abt. 200 lbs per bag Seeds, All Other, in bags, abt. 110 lbs per bag Seeds, All Other, in bags, abt. 220 lbs per bag Seeds, Skins (see Skins)	10	10	12
Seeds, Poppy, in bags, 220 lbsper bag	6	6	8
Seeds, Rape, in bags, 110 lbsper bag	4	4	5
Seeds, Rape, in bags, 220 lbsper bag	6	6 6 6	8
Seeds, All Other, in bags, abt. 110 lbsper bag	4	4	5
Seeds, All Other, in bags, abt. 220 lbsper bag	6	6	8
Sheep Skins (see Skins) Shells, Pearl (see Pearl)			
	20	20	20
Ship Stores, in packagesper package Silk Goods, in casesper case	40	40	40
Silk, Raw, in balesper bale	25 30	25 80	25 80
Silk, Spun, in balesper bale Shoddy, compressed, in balesper 100 lbs. Shoddy, not compressed, in balesper 100 lbs.	3	8	4
Shoddy, not compressed, in balesper 100 lbs. Shoe Lacets (see Lacets)	4	4	4
Direc Macces (acc Macces)			

GOODS AND QUANTITIES.	S.	L.	c.
Skins, Calf or Morocco, in cases or bales, up to 400	9.5	95	9.5
Skins, in cases or bales, up to 800 lbs	25	25	25
Skins in cases up to 1 200 lbs	35 50	3 5 50	35 50
Skins, Calf, in bundles	4	4	5
	4	4	5 5
Skins, South American, in bales per 100 lbs. Skins, All Others, N. S. P. F., in bales, per 100 lbs.	4	4	5 5
Slates, in cases	20	20	20
	40	40	40
Snake Root (see Roots) Soap, in boxes of 150 lbs each Soap of All Kinds, in cases, abt. 40 lbs., per case Soda, Bicarbonate and Caustic, in all packages.	7	7	10
Soap of All Kinds, in cases, abt. 40 lbs., per case	ż	2	ž
Soda, Bicarbonate and Caustic, in all packagesper 100 lbs.	2	2	4
Soda, Chlorate and Chromate, in all packages.	3	8	4
Soda, Crude and Crystal, in all pkgs. per 100 lbs. Soda, Phosphate Sulphate, Silicate, Sulphide and Sal, in all packages. per 100 lbs.	ž	2	4
Sal, All Other, N. O. M., in all pkges, per 100 lbs.	2	2	4
Soda, All Other, N. O. M., in all pkges, per 100 lbs. Soda, Ash (see Ash)	2	2	4
Soda, All Other, N. O. M., in all pkges, per 100 lbs. Soda, Ash (see Ash) Soda, Prussiate, in casks	4 5	4 5	4 8
Spaghetti (see Macaroni)	0	J	0
Spices, in bags, abt. 110 lbsper bag	4	4	5
Sponges, in balesper bale	10 15	10 15	10 15
Starch, in cases, abt. 40 lbsper case	2	2	2
Statuary, in cases or cratesper cu. ft. Statuary, Papier Mache, in cases or crates	2	2	3
per cu. ft.	1	1	1
Statuary Wax, in cases or cratesper cu. ft. Stearine, in bbls. or casksper 100 lbs.	8	3	4
Stick Lac (see Lac) Stone, Pumice, in casks, bbls. or bags, per 100 lbs. Stone, looseper ton	_3	_3	4
	50	75 p. 1	4 00 lbs.
Stone, in cratesper 100 lbs. Straw, in bales (see Hay and Straw) Straw Goods, Braids, etc., small balesper bale Straw Goods, Braids, etc., large balesper bale Straw Goods, in casesper case Straw Board, in bundlesper bdl.	2	3	4
Straw Goods, Braids, etc., small balesper bale	15 25	15	15
Straw Goods, braids, etc., large balesper bale Straw Goods, in casesper case	20	$\frac{25}{20}$	$\frac{25}{20}$
Straw Board, in bundlesper bdl. Sumac (see Herbs and Leaves)	3	3	4
Sumac (see Herbs and Leaves) Sumac (Ground), in bags, abt. 160 lbsper bag Sulphur, in kegs, bbls. or casksper 100 lbs.	5 3	5 3	6 4
Sugar, All Kinds, in all packagesper ton	40	50	4
Sweetmeats, in casesper case	5	p. 1 5	00 lbs.
Sweetmeats, in casesper case Sweetmeats, Liquid Turkish Candy, in cases, abt. 800 lbseach	12	12	15
800 lbs. casks and similar pkgesper gal. Syrups, in casesper case	5 1/2	12 5	5 1/4 5
	3	J	ð
T			
Talk in bags, bbls. or casksper 100 lbs. Talking Machines, in cases of 1each	$\begin{array}{c} 3 \\ 20 \end{array}$	$^{3}_{20}$	20
Tallow (see Grease)			~~

GOODS AND QUANTITIES.	s.	L.	C.
Tamarinds (see Fruit) Tapioca, in bags, abt. 110 lbsper bag	4	4	5
Tapioca Flour (see Flour) Tapioca, Penang, in cases or bags, abt. 180-200 lbs. Tea, Oolongs and Small Congoes, ½ chests each Tea, Oolong and Small Congoes, boxeseach Tea, Green, Japan and Large Congoes, ½ chest, ea. Tea, Green, Japan and Large Congoes, in boxes, ea. Tea, Ceylon, in boxes, about 30 lbs Tea, Ceylon and India, in caseseach Tea, Ceylon and India, in ½ caseseach Teasls, in casksper 100 lbs. Tiles_(see Marble)	8 3 2 4 2 ¹ / ₂ 2 6 4 4	8 3 2 4 2 ¹ / ₂ 2 6 4 4	10 3 2 4 3 2 6 4 4
Tin, Bancaper ton	30	50 p. 1	00 lbs.
Tin, in bars, blocks, pigs, etcper ton	30	50	00 lbs.
Tin and Terne Plates, in boxes, single and double, Tobacco Leaf, in barrels Tobacco Leaf, in casesper case Tobacco Leaf, in bales, cratedper bale Tobacco Leaf, in ceroons or bales	3 15 25 15	3 15 25 15	4 15 25 15
Tobacco Leaf, in hhds	10 75 50 8	10 75 50 8	10 75 50 8
Tow (see Fiber) Toys and Dolls, in cases, crates and casks, per cu. ft. Trees and Nursery Stocks, in bundlesper bdl. Trees and Nursery Stock, in tubsper tub Trunkseach Turpentine, in barrelsper gal. Turpentine, in cases of 100 lbsper case	1 20 25 25 25 25	1 20 25 25 25 25	1 20 25 25 25 5
Twine, in balesper 100 lbs. Type Metal (see Lead)	3 15	3 15	20
Typewriters, in cases of one	15	10	20
Umbrella Handles, in bundlesper 100 lbs.	5	5	6
${f v}$			
Valerian Root (see Root) Vegetable Ivory (see Ivory) Vegetables, canned, half cases, under 60 lbs			
Vegetables, canned, all other casesper case	3 5	3 5	3 7
Vegetables, dessicated potatoes, pkgs. of abt. 240 lbs	12	12	15
Vegetables, Potatoes, in bags of barlets per bushel of 60 lbs. Vegetables, Onionsper bushel of 57 lbs. Vegetables, Potatoes, in bags or barrels per bushel of 60 lbs. Vegetables, Tomato Paste, in kegs or cases, of abt.	2 2	2 2	2 2
Vegetables, Tomato Paste, in kegs or cases, of abt.	2	2	2
140 lbs	6 3	6	7 4
Vinegar, in barrels, casks or similar packages Vitriol, Oil of (see Oils)	1/2	1/2	1/2

· · ·	, , ,	- 6	
GOODS AND QUANTITIES.	S.	L.	C.
Walnuts (see Nuts) Washboards, in packagesper cu. ft. Water Closets of Iron (see Iron) Waters, Mineral (see Mineral)	1	1	1
Watches, Movements and Cases, in cases	1/8 of 2 8 5	1% 2 8 5	% of 1% 2 8 5
Wax, in bales, 130 lbs	60	1.00 p.	7 100 lbs.
Whiting, in bulk per 100 lbs. Whiting, in casks per 100 lbs.	2 2	2 2	4
Willows, in bundlesper ton	1.00	4 60	100 lbs. ½ ½
Wines, in barrels, casks or similar pkgs., per gal. Wine, Still, in cases, 1 doz. qts per case Wines, Still, in cases, 2 doz. pts per case Wines, Champagne and Sparkling Wines, in cases,	5 5	5 5	5
Wines, Champagne, in baskets per case Wines, Chianti, in doghouse cases	5 6 10	5 6 10	$\begin{array}{c} 5 \\ 7 \\ 10 \end{array}$
Wines, Chianti, in cases	10 5 5	10 5 5	10 5 5
Wire, All Kindsper 100 lbs. Wool Caps (see Caps)	3	3	4
Wool and Waste, compressed, in bales, per 100 lbs. Wool and Waste, not compressed, in bales	3	3	4
Wood, Camwood, Dyewood, Lignum Vitae, Logwood, Mahogany, Sandalwood, and Ebonywood, per ton	1 50	1 75	1 5
Wood Pulp, in balesper 100 lbs.	3	р.	100 lbs.
Wood Pulp, ground, in bags, about 110 lbs. each Wood, Wool, in casesper cu. ft. Wormsecd (see Seeds)	5	5 1	5 1
Y			
Yarn, Coir, Coir ballots, Ceylon and India, in bales,			
Yarn, All Others, N. S. P. F., in bales, per 100 lbs.	2	2	4
Yellow Metals (see Metals)	2	2	4
Z			
Zinc, Pigs or Platesper ton	30	50	4
Zinc, Sulphate or Oxide of, in barrels, per 100 lbs. Zinc, in casksper 100 lbs.	3 3	p. 3 3	100 lbs.

The BULLETIN

of the American Warehousemen's Association

Aims to give besides the current news of the association a complete resumé of the news of the day affecting the warehouse business, including legal and departmental decisions, descriptions of projected warehouse enterprises and new apparatus and facilities designed as an aid to warehousing. About 30 octavo pages. Issued monthly. Price to non-members of the association

\$5.00 per annum

C. L. Criss, Secretary
2nd and Liberty Aves. - Pittsburgh, Pa.

Warehouse Laws and Decisions

By Barry Mohun

A compilation of the Laws of the several States and Territories pertaining to the warehousing business, and a digest of the many decisions affecting Warehousemen.

1 Vol. Royal Octavo, bound in Sheep, \$6.00

C. L. CRISS, Secretary
2nd and Liberty Aves. Pittsburg, Pa.

Warehousemen Who Store Household Goods

A booklet containing a list of Warehousemen who store household goods as revised to 1912.

Address

WALTER C. REID, Treasurer

32 E. 42nd St., New York

The Storage Rate Guide

Edition 1912

COMPILED and revised by a committee composed of leading members of the American Warehousemen's Association. Gives rates on General Merchandise, free and in bond; Cold Storage rates with rules and suggestions: Agricultural Implements and Household Goods.

The rates given were carefully collected from all parts of the country and have been accepted by commercial bodies as fair rates.

Price in Cloth - - \$1.00 In Flexible Morocco - 1.50

Sent prepaid on receipt of price

Nickerson & Collins Co. Publishers

Practical Cold Storage

By Madison Cooper

THE most comprehensive and thorough work on Cold Storage. It covers the design and construction of buildings and apparatus for the preservation of perishable products. Approved methods of applying refrigeration.

It gives much practical information on the handling and storing of Eggs, Butter, Cheese, Apples, Pears, Peaches, Furs, Fabrics, etc. It dwells on Freezing and Storing Fish, Creamery and Dairy Refrigeration, Cold Storage for Fruit Growers and Nurserymen, Temperatures for various products, etc., etc.

Profusely illustrated. Contains about 550 pages.

PRICE
In Cloth - - - \$3.50
In Morocco - - - 4.50
Sent prepaid upon receipt of price.

Nickerson & Collins Co.

The Best Books

On Ice Making, Refrigeration, Cold Storage and Kindred Topics

Compend. of Mechanical Refrigeration. (8th edition). By J. E. Siebel. Chicago. Flexible Morocco, \$4.00; Cloth, \$3.50. Machinery for Refrigeration. By Norman Selfe, Chicago. Morocco, \$4.50; Cloth, \$3.50.

Practical Cold Storage. By Madison Cooper, Chicago. rocco, \$4.50; Cloth \$3.50. By Gardner T.

Indicating the Refrigerating Machine. Voorhees. Chicago, Flexible Morocco, \$1.50; Cloth, \$1.00. Refrigeration Memoranda. (8th Edition). By John Levey.

Chicago. Flexible Morocco, 75 cents.

The Absorption Refrigerating Machine. By Gardner T. Voorhees. Chicago. Morocco, \$2.50; Cloth \$2.00.

Refrigerating Machines, Compression, Absorption. By Gardner T. Voorhees. London. Morocco, \$2.50; Cloth, \$2.00. Refrigeration, Cold Storage and Ice Making. By A. J. Wallis-Tayler. London. Cloth, \$4.50. The Modern Packing House. By F. W. Wilder. Chicago.

The Modern Packing House.

Morocco, \$12.00; Cloth, \$10.00.

Public Abattoirs and Cattle Markets. By Dr. Schwarz. Edited by G. T. Harraf and Loudon M. Douglas. London. Cloth, \$6.00.

Handling the Hog from Start to Finish. New York. \$3.00.

Douglas' Encyclopedia. (Beef and Pork Packing). By Wm. Douglas & Sons. London. Cloth, \$4.00. Transmission of Heat Through Cold Storage Insulation.

By Charles P. Paulding. New York. Cloth, \$1.00.

Warehouse Laws and Decisions. By Barry Mohun. York. \$6.00.

Storage Rate Guide. By American Warehousemen's Ass'n. Chicago. Cloth, \$1.00; Flexible Morocco, \$1.50.

Ice and Refrigeration Blue Book, Directory. Nickerson & Collins Co. Chicago. \$5.50; Cloth, \$5.00. Third Edition. Flexible Morocco,

The Accounting System of an Ice Company. By J. M. Bluim. Cloth, \$10.00.

Sent Prepaid on Receipt of Price

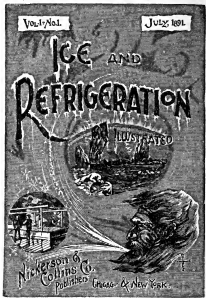
Nickerson & Collins Co.

PUBLISHERS

The Recognized Authority

On matter relating to

Mechanical Refrigeration

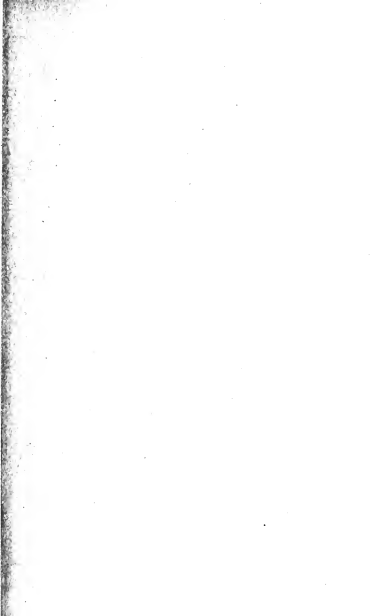


A monthly review devoted to the refrigerating industries. Indispensable to the Cold Storage man in keeping posted on the progress and news of the industry.

Subscription Price

In U. S. Possessions	and Mexico,	per year	-		-	\$2.00
In all other countries	, per year		-	-	-	3.00

Nickerson & Collins Co., Publishers



THIS BOOK IS DUE ON THE LAST DATE STAMPED BELOW

AN INITIAL FINE OF 25 CENTS

WILL BE ASSESSED FOR FAILURE TO RETURN THIS BOOK ON THE DATE DUE. THE PENALTY WILL INCREASE TO 50 CENTS ON THE FOURTH DAY AND TO \$1.00 ON THE SEVENTH DAY OVERDUE.

JAN 22 1934	
JAN 1 9 1970 4	
REC'D LD JA	N18 70-7PM
MAR 23 1971 2	ð
Miles of the second	THE PART OF THE
: Beed to	77.7.
: Richard	
·	

466914

HF5487 A75 1912

UNIVERSITY OF CALIFORNIA LIBRARY

